The VLF transmitters’ radio wave anomalies related to 2010 Ms 7.1 Yushu earthquake observed by DEMETER satellite and the possible mechanism

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Abstract: Earthquakes may disturb the lower ionosphere through various coupling mechanisms during the seismogenic and coseismic periods. The VLF signal radiated from ground-based transmitters will be affected when it penetrates the disturbed ionosphere above the epicenter area, and this anomaly can be recorded by low earth orbit satellite under certain conditions. In this paper, the temporal and spatial variation of the Signal to Noise Ratio (SNR) of the VLF transmitter signal in the ionosphere over the epicenter of 2010 Yushu Ms 7.1 earthquake in China is analyzed using DEMETER satellite observation. The results show that the SNR over the epicenter of Yushu earthquake especially in the southwestern region decreased (or dropped) before the main shock, and GPS-TEC anomaly accompanied which imply that the decrease of SNR might be caused by the enhancement of TEC. A full-wave method is used to study the mechanism of the change of SNR before the earthquake. The simulated results show SNR does not always decrease before an earthquake. When the electron density in the lower ionosphere increases by three times, the electric field will decrease about 2 dB, indicating that the disturbed electric field decrease 20% compared with the original electric field and vice versa. It can be concluded that the variation of electron density before earthquakes may be one of the important factors influence the variation of SNR.

Keywords: 2010 Yushu earthquake, DEMETER satellite, VLF radio wave, signal to noise ratio, lower ionospheric disturbance, Full-wave model

1. Introduction

The VLF (Very Low Frequency) radio waves radiated by the powerful ground-based VLF transmitters have been used for long distance communication and submarine navigation, because of the efficient reflection within the earth-ionosphere waveguide. However, there is still a small fraction of the wave energy that can leak into the higher ionosphere and magnetosphere after being absorbed intensively by the lower ionosphere. The signals from transmitters observed by the LEO (Low Earth Orbit) satellite can be used to study the propagation of VLF wave in the earth-ionosphere waveguide and ionosphere, as well as wave-particle interaction in the radiation belt (Inan et al., 2007; Inan and Helliwell, 1982; Lehtinen and Inan, 2009; Parrot et al., 2007).

It is gradually confirmed that earthquake precursors not only appear near the ground, but also may couple with the atmosphere and ionosphere through some mechanisms, resulting in plasma disturbances in the ionosphere and recorded by various instruments like ionosonde or GPS receivers measuring TEC (Total Electron Content) (Liu et al., 2009; Liu et al., 2001; Liu et al., 2006; Pulinets et al., 2000; Stangl et al., 2011;
Zhao et al., 2008). Therefore, the amplitude of the VLF signals from the ground-based VLF transmitter observed on the ground and satellite from will change when encounter the disturbed area in the ionosphere (Hayakawa, 2007; Maurya et al., 2016; Molchanov et al., 2006; Piša et al., 2013). Molchanov et al. (2006) have found the SNR (Signal to Noise Ratio) of the electric field from VLF transmitters recorded by DEMETER (Detection of Electro-Magnetic Emission Transmitted from Earthquake Regions) satellite decreased near the epicenters during a series of earthquakes. The spatial size of SNR reduction zone increases with the magnitude of the earthquake. However, it is hard to distinguish the coseismic anomaly and precursor from their results.

Two devastating earthquakes, the 2008 Ms 8.0 Wenchuan earthquake and the 2010 Ms 7.1 Yushu earthquake, have occurred successively in southwestern China during the operation period (2004-2010) of DEMETER satellite. Some research have also focused on the SNR variation of VLF transmitters using DEMETER satellite observation to extract the earthquake related anomalies before the two strong earthquakes (He et al., 2009; Shen et al., 2017; Yao et al., 2013). The results all illustrated the decrease of SNR before the earthquakes. Since the earthquake related-ionospheric disturbance zone is not right over the epicenter, the relative position of the SNR anomaly and the epicenter should be furtherly studied. The factors which influence the SNR and the possible mechanism is also needed to be comprehensively illustrated.

The Alpha VLF transmitters in Russia transmit three frequencies in each station which provide us opportunities to study the influence of the ionosphere on different wave frequencies. The devastating earthquake nearest the transmitters in China is 2010 Ms 7.1 Yushu earthquake. In this paper we investigate the temporal and spatial SNR variation of the VLF transmitter signal in the ionosphere near the epicenter of the Yushu earthquake using DEMETER observation. The background variations of SNR in the same period of 2007-2010 have also been studied to distinguish whether the SNR reduction is caused by earthquake or just ionospheric background changes. The mechanism of how the seismo-ionospheric disturbance affect the variation of SNR has been discussed in this paper.

As the mechanism of the VLF radio wave variations in the altitude of LEO satellite (presented as SNR variation) before the earthquakes, Hayakawa (2007) and Piša et al. (2013) suggest the VLF anomalies exist because the lower ionosphere is lowered before earthquake. Molchanov et al. (2006) declared that the variation of SNR of satellite data is attributed to the ionospheric disturbance, especially the lower ionospheric disturbance. Furthermore, it has been found that the electron density variation could exists in the lower ionosphere according to the computer ionosphere tomography (CIT) results based on GPS-TEC data before Nepal Ms 8.1 earthquake in 2015 (Kong et al., 2018). The electric field penetrating model of shown that the electron density and height of the lower ionosphere can be changed by the additional current in the global electric circuit before the earthquake. On the other hand, Marshall et al. (2010) construct a 3D finite difference time domain model to simulate the lightning could also cause the disturbance of the electron density in the lower ionosphere which has similar mechanism as the earthquake. Many studies also have found the main loss of VLF wave power mainly occurs in the D/E region of the ionosphere when the wave penetrates into ionosphere (Cohen and Inan, 2012; Liao et al., 2017; Starks et al., 2008; Tao et al., 2010; Zhao et al., 2017; Zhao et al., 2015). In sum, the electron density variation in the lower ionosphere might be one main factor causing the SNR anomaly of VLF transmitter signal in the ionosphere. Based on these results, the full-wave calculation model was utilized to study the influence of the electron density disturbance of the lower ionosphere on the variation of VLF radio signals.
In this paper, a brief description of the DEMETER data and full-wave method used in this study are presented in Section 2. The temporal and spatial variations of SNR over the epicenter have been investigated before the Yushu earthquake with four years (2007-2010) data; the full-wave model is used to simulate how the variation of electron density in the lower ionosphere affects the SNR of the electric field from VLF transmitter at the altitude of satellite in Section 3. The discussion and conclusions of this study are presented in Section 4 and 5 separately.

2. Materials and Methods

2.1. Earthquake, VLF Transmitters, and DEMETER data

At the local time 07:49:37.9 of April 14, 2010, a Ms 7.1 earthquake hit the Yushu city, Qinghai Province with epicenter is in 33.2° N, 96.6° E with a 14 km depth at the Northeastern Tibetan plateau. The nearest VLF transmitter around the epicenter is in the proximity of Novosibirsk (NOV, in short) which belongs to the Russian Alpha navigation system which consists of three transmitters. The other two transmitters named Krasnodar (KRA) and Khabarovsk (KHA) are far away from Yushu earthquake, so only the satellite data radiated from NOV have been used to analyze in this paper. The location of the transmitters and the epicenter of Yushu earthquake are denoted by blue squares and black stars respectively in Figure 1. Each transmitter radiates three different frequency VLF radio signals (11.9/12.6/14.9 kHz), with a 0.4 s duration and a 3.6 s cycle.

The DEMETER satellite was launched on 29 June 2004 as a sun-synchronous orbit at the altitude of 710 km, then was changed to 660 km in December 2005 (Parrot et al., 2006), and the operation was ended in December 2010. The scientific objective of the DEMETER is to detect and characterize the electromagnetic signals associated with natural phenomena (such as earthquakes, volcanic eruptions, tsunamis) or anthropogenic activities. It operated in the region from invariant latitude -65° to 65°, with descending and ascending orbits crossing the equator at local time ~10:00 and ~22:00, respectively. DEMETER has a re-visit orbit period of about 14-days, which means the satellite returns over the same orbit trajectory after 13 days. The payloads include several electromagnetic sensors with two working mode: burst and survey. At ELF/VLF band, the intensive electromagnetic wave data over locations of particular interest were provided in the burst mode, and in the survey mode, electric and magnetic power spectral density (PSD) data every 2 s were provided with sampling frequency 40 kHz and spectral resolution 19.53 Hz.

According to the formula of Dobrovolsky et al. (1979), the preparation zone of the earthquake can reach

\[ \rho = 10^{0.43M} \]

where M is the magnitude of the earthquake and \( \rho \) is measured in km. Considering the limited extension of the Ms 7.1 Yushu earthquake, the preparation zone \( \rho \) can reach to 1130 km, we mainly focused on the region within the region of epicenter ±10° (black square in Figure 1). In this study, the night-time PSD data of electric field from the DEMETER’s survey mode observations were extracted study the perturbations of the VLF signal before and after the Yushu earthquake. Due to the VLF radio signals at daytime is too small and to cause obvious SNR variation compared with that in night-time, we did not use the day-time data in this study.

2.2. The method to calculate SNR

According to the method of Molchanov et al. (2006), the SNR of electric field was calculated as follows:
$SNR = \frac{2A(f_0)}{A(f_0)+A(f_-)}$  \hspace{1cm} (1)

where $A(f_0)$ is the amplitude of electric field spectrum at the central frequency, and $A(f_-)$ are the spectrums at $f_\pm = f_0 \pm \Delta f$, where $\Delta f$ is the chosen frequency band. For the three Russian VLF transmitters, the $f_0$ is set as three VLF radio waves frequency radiated from NOV transmitters: 11.9/12.6/14.9 kHz, and the $\Delta f=300$ Hz.

2.3. Full wave method

A full-wave method has been used to seek a solution of Maxwell equations for waves varying as $e^{j\omega t}$ in a horizontally-stratified medium with fixed dielectric permittivity tensors $\varepsilon$ and permeability $\mu$ in each layer. Considering the region of our interest is much smaller than the radius of the earth, the earth's curvature is neglected in this study. A Cartesian coordinate system is established with $x$, $y$ in the horizontal plane and $z$ vertical upward. We seek a solution of the Maxwell equations in a form of a linear combination of plane waves $\sim e^{j(k_x x + k_z z)}$, where $k_z$ is the horizontal component of the wave vector $k$ which is conserved by Snell’s law inside each layer, we have

\[
\begin{align*}
\begin{cases}
  k \times E &= \omega \mu \eta H \\
  k \times H &= -\omega \varepsilon E
\end{cases}
\end{align*}
\]  \hspace{1cm} (2)

Where $\omega$ is the angular frequency, $\mu$ is the permeability of the medium ($\mu \equiv 1$ for non-magnetic medium), $\varepsilon = \varepsilon_0 (1 + \chi)$ is dielectric tensor, and $\chi$ is electric susceptibility tensor (Yeh and Liu, 1972). $\chi$ is determined by the electron density and collision frequency in the ionosphere, as well as the geomagnetic field. In our simulation, the electron density is calculated by International Reference Ionosphere (IRI) model (Bilitza et al., 2017), and the electron collision frequency (denoted by $\nu$) is modeled by the exponential decay law with the height (denoted by $h$) increasing $\nu = 1.8 \times 10^{11} e^{-0.15h}$. The parameters of geomagnetic field at the location of VLF transmitter is calculated by International Geomagnetic Reference Field (IGRF) model (Finlay et al., 2010).

Eliminating the $z$ components from equation (2), we can obtain the following elegant form of Maxwell equations:

\[
\frac{dv}{dz} = jk_0 \hat{T} \cdot V
\]  \hspace{1cm} (3)

Where $V = (E_L, Z_0 H_L)$, $Z_0$ is wave impedance, $\hat{T}$ is a 4×4 matrix:
The electromagnetic field in each layer can be obtained in the $k$ (wave vector) domain by solving equation (3) recursively in a direction which provides stability against the numerical “swamping” (Budden, 1985; Lehtinen and Inan, 2008). The difficulty is how to deal with numerical stability when the solution of evanescent wave “swamp” the waves of interest because of the large imaginary of the vertical wave number. More details of full-wave method is described in Lehtinen and Inan (2008).

3. Results

3.1. VLF signal analysis from DEMETER satellite

The SNR 5 re-visit periods before and 1 re-visit period after the earthquake in 2010 were calculated to study the evolution of SNR above the epicenter. The SNR distributions of three frequencies (11.9, 12.6, 14.9 kHz) within the region of epicenter $\pm 10^\circ$ are shown in Figure 2, where the value of SNR is denoted with colored dots with different size and the black star represents the epicenter of Yushu earthquake. The data when has geomagnetic storms (here we defined $Kp>3$ and $Dst< -30$ nT) was plotted with hollow dots, and grey dots is very small means the transmitter is turned off on these days. It can be found that in the 1st re-visit period (April 2-14) before the earthquake, the SNR of three frequencies all decrease dramatically compared with other periods no matter before or after the earthquake. In the first re-visit period from April 2 to 14 in 2010, there are two magnetic storms occurred on April 4-7 and April 11-12, respectively.

To minimize the impact of other factors and confirm whether the SNR anomaly is caused by earthquake not the variation of the ionospheric background, we focus on the SNR in the black square (shown in Figure 1) of the same period in 2007-2009 as background when there are no large earthquakes and the data when the transmitter was turn off or affected by geomagnetic storms are eliminated. The mean value of all the data in each period has been obtained to get the time sequence shown in Figure 3. In Figure 3, the black dashed line represents the occurred date of the earthquake. The black and red solid lines represent the average values in 5 periods before the earthquake and 1 period after the earthquake within the region of epicenter $\pm 10^\circ$ in 2010 and background time, respectively. The change trends of SNR in background time and 2010 are the same except in the 1st period before the earthquake. In the 1st period before the earthquake the SNR decreased significantly in 2010 while it increased in background time at all transmitting frequency. It means the decrease of SNR in the 1st period in 2010 might be caused by Yushu earthquake.

The above results use the average value within the region of epicenter $\pm 10^\circ$ in one revisit period of DEMETER to analyze the anomalies which ignore the day-to-day variability of the ionosphere. Furtherly, the daily variation of SNR in the 1st period before the earthquake is studied using a quartile-based process (Liu et al., 2009) to detect the anomaly of the SNR. The median (M), the lower (first) quartile (denoted as LQ in short)
and the upper (third) quartile (UQ in short) of every successive 11 days of the SNR of the orbits data within the region of epicenter ±10° has been calculated to find the deviation between the observed SNR of the 12th day and the computed median (M). Based on the assumption of the normal distribution of the SNR with the mean (m) and standard deviation (σ), the expected value of M and LQ or UQ are equals to m and 1.34σ ((Liu et al., 2009) and reference therein). We set the lower boundary (LB in short), LB = M+2(M-LQ) and the upper boundary (UB in short), UB= M+2(UQ-M) to find the SNR anomalies with a stricter criterion. Thus, if an observed SNR on the 12th day is greater or smaller than its previous 11-day-based UB or LB, a positive or negative anomaly of SNR will be identified. Figure 4 shows the time series of SNR at 11.9, 12.6, 14.9 kHz, and the red, gray, black curves denote the current SNR, associated median and upper/lower boundary (UB/LB), respectively. Blue and green markers represent the positive and negative anomaly. As shown in Figure 4, besides the negative anomalies appeared on April 13 (one day before Yushu earthquake, the occurred time of Yushu earthquake denoted by vertical dashed line in Figure 4) at all transmitting frequency, there are another three anomalies occurred on March 29, April 8, and April 10 respectively. Previous researches indicate that the earthquake anomaly usually occurred within one week before earthquake, so the negative anomaly occurred on March 29 at 12.6 and 14.9 kHz may be not related with Yushu earthquake. The anomalies on April 8 and April 10 only occurred on one single transmitting frequency, which maybe do not have significance and is needed to be further researched.

The result in Figure 4 shows the anomalies of SNR during successive 20 days before Yushu earthquake. However, the 20-day orbital data may be carried into the ionospheric background noise of different space. To avoid this kind of ionospheric background noise, we select the three revisit orbits to analyze the anomalies of SNR before Yushu earthquake furtherly (the revisit orbit on April 9 overhead the epicenter, the revisit orbit on April 13 which is 550 km away from epicenter, the revisit orbit on April 10 which is 750 km away from epicenter are selected). The quartile-based process is also performed on every revisit orbital data, but 6 days’ sliding mean value (including 3 days before current day, 2 days after current day) have been analyzed. The green and blue bar represents negative and positive anomalies in one orbit respectively in Figure 5. As we can see in the top and middle panel, in the April 9, 10, the negative and positive anomalies both occurred like other days in the same two revisit orbits. These anomalies could be induced by the daily variation. In the bottom panel, there are no obvious anomalies in other days with the same revisit orbit of April 13, but the SNR have obvious negative anomalies on all the orbit of April 13. These results further confirm that the anomalies of SNR occurred on April 13.

We speculate that the anomalies of SNR may be related to the anomalies of electron density. To confirm our conjecture, we used GPS-TEC MAP data distributed by CODE (Center for Orbit Determination in Europe) to check out whether the Total electron content (TEC) showing similar anomalies. The resolution of TEC data from CODE is 5°×2.5°. We use 11 days’ sliding mean value of every grid as background, then we can get a spatial distribution of background. Background ± 2×stand deviation is set as threshold (Upper bound and Lower bound) to determine whether there have anomalies, if intraday value exceed the threshold represents there have anomalies. We have reviewed the TEC anomalies of every day from April 2 to April 14 (which means the duration of sliding background is from March 22 to April 13). The TEC anomalies only occurred April 13, especially the anomalies are the most intensive at UT 6:00 which means only the SNR anomaly at April 13 is possible earthquake precursory, the other two anomalies at April 8 and 10 in Figure 4 may be caused by other factors. The top panel of Figure 6 shows the TEC at 6:00 am UT on April 13 and the sliding mean of background
April 2-12), the bottom panel shows the abnormal region where the TEC value exceed threshold (background ± 2×stand deviation). As we can see that the TEC had abnormal enhancement on April 13 at southwestern region of epicenter. In addition, we collect the COSMIC data in the abnormal region of TEC (southwestern region of Yushu epicenter) to check whether there is abnormal variation in D/E region electron density. As shown in Figure 7, the result shows it indeed exist disturbance in E region on April 13. Similar to the abnormal region of electron density, the SNR of orbit No. 030939-1 on April 13 also decreased in the southwestern direction in Figure 2. This phenomenon maybe illustrates the decrease of SNR caused by TEC enhancement. Furthermore, this TEC enhancement was probably caused by earthquake, because it shows very intensive conjugate response. However, TEC anomalies caused by geomagnetic storm do not exhibit this kind of phenomenon generally (Zhao et al., 2008).

3.2. The possible mechanism of SNR variation revealed by full-wave simulation

In section 3.1, we analyzed the spatial and temporal characteristics of SNR during the five-revisit period before and one revisit period after the Yushu earthquake. It can be found that the SNR decreased significantly before the earthquake over the epicenter area of Yushu earthquake, especially in the southwestern direction. After excluding the influence of geomagnetic storms, we furtherly explored the possible mechanism of SNR abnormal variation in this section. As mentioned in the section 1, the electron density in the lower ionosphere can be disturbed through various mechanisms before earthquakes. The electron density before Nepal earthquake was obtained from computer ionosphere tomography method by using GPS data (Kong et al., 2018). Their results shows the abnormal variation of electron density occurred at the height of 150 km before Nepal earthquake and the range of variation reaches about 30%. However the electron density hardly change at the height of 450 km. Marshall et al. (2010) have shown that 60 horizontal discharge pulses of 7 V/m near the ground can cause 50% change of electron density in lower ionosphere, and 60 horizontal discharge pulses of 10 V/m near the ground can even cause 400% change of electron density. The variation of electron density in the ionosphere caused by lightning activity and earthquake can both be explained by one Lithosphere-Atmosphere-Ionosphere Coupling mechanism, penetration of DC electric field (Zhou et al., 2017; Kuo et al., 2011). These results provide us a reference on the amplitude of the perturbation of the electron density in the D/E region.

Based on these results, the full-wave model was used to simulate the changes of the electric field at satellite altitude excited by ground-based VLF transmitter caused by the enhancement or decrease of electron density in the lower ionosphere, so as to furtherly determine the change law of SNR.

As mentioned in the introduction, the major VLF wave energy almost lost in the D/E region, after that, the radio wave penetrate to topside ionosphere even magnetosphere with a minor linear reduction because the mode conversion (Lehtinen and Inan, 2009; Shao et al., 2012). The data of COSMIC also illustrate the anomaly of electron density not only occurred in the F region (represented by anomaly of TEC), but also occurred in the D/E region, so the full wave method (FWM) (Lehtinen and Inan, 2009) was utilized to simulate the electric field between altitudes of 0 - 120 km induced by NOV transmitter which is the closest transmitter to epicenter of Yushu earthquake. Considering that the study area is much smaller than the radius of the Earth, the Earth's curvature was neglected in this study. A Cartesian coordinate system was established with x, y in the horizontal plane and z vertical upward.

We set a Gaussian shape perturbation at 110 km with 20 km standard deviation in the ionosphere. The magnitude of the perturbation was set as maximum 1.3 and 4 times both increase and decrease compared to the
original electron density of nighttime (the average electron density above NOV transmitter during 20100402-20100414 at LT 22:00 calculated from IRI-2016 model). The perturbation patterns are shown in the Figure 8 using 4 times increase and decrease compared to the original electron density as example. The electron collision frequency is modeled by the exponential decay law described in the section 2.3. The geomagnetic field intensity and inclination at the location of the NOV transmitter are calculated by IGRF model.

The electric field only from ground surface to 120km have been calculated by full wave model, Because the electromagnetic wave at VLF band will propagate upward as whistler mode. The group velocities of the upward radiated whistler-mode are almost parallel, and these waves form a narrow-collimated beam which does not have much lateral spread. The direction of group velocities is determined by refractive index surface. The refractive index surface of the upgoing whistler mode at 120km is shown in Figure 9. A ducted propagation is adopted at this L shell (Clilverd et al., 2008) and the VLF wave power is spread in accordance with the divergence of geomagnetic field lines with a linear reduction because the mode conversion (Lehtinen and Inan, 2009; Shao et al., 2012). The abnormal region of TEC and SNR both occurred in the southwestern region of Yushu epicenter could demonstrated the VLF radio wave propagate in ducted mode.

The simulated results of electric field at 120 km height with different electron density along the magnetic meridian plane within 1000 km area around the transmitter NOV with 11.9 kHz transmitting frequency are shown in Figure 10. The simulated results are similar when the transmitting frequency is 12.6 kHz and 14.9 kHz. It can be seen that the wave mode interference in the wave-guide has been mapped into the ionosphere in the electric field (Lehtinen and Inan, 2009), and the electric field increases when the electron density decreases, and vice versa (Figure 10a,c). Furthermore, the maximum value of the electric field varying with height is collected to study the influence of the electron disturbance. In the nighttime, when the variation of electron density is smaller, the variation of electric field is also smaller (Figure 10b,d). When the electron density increases by four times, the maximum electric field decreases about 2 dB at 120 km (see Figure 10d). The variation is also 2 dB at DEMETER’s altitude (660 km) because of the linear reductions (Lehtinen and Inan, 2009; Shao et al., 2012), which implies that the disturbed electric field decrease 20% compared with the original electric field (Figure 8b). In a short time-interval as a few days before the earthquake, the background noise can be assumed stable, so the change of electric field can reflect the change of SNR. It can be concluded when the electron density increases by four times, the variation of SNR is 20%. The simulated results illustrate that the variation of electron density in the lower ionosphere before earthquake is one main factor of causing the abnormal variation of SNR. The more precise SNR variation needs more observation and simulation in the future.

4. Discussion

4.1. The possible mechanism on how the earthquake induces the disturbance in the lower ionosphere

Which coupling mechanism is effective to induce electron density anomalies in the D/E layer by earthquakes is still an open question. Molchanov et al. (2006) declared the lower ionospheric disturbance is caused by acoustic gravity wave triggered by earthquakes. At present, the coupling mechanism of electric field proposed by Pulinets (2009) is widely accepted because it has been demonstrated by a series models (Kuo et al., 2011; Namgaladze et al., 2013; Zhou et al., 2017) and observations (Gousheva et al., 2006; Gousheva et al., 2008; Li et al., 2017). As for 2008 Wenchuan Ms 8.0 earthquake in China, Li et al. (2017) reported continuous
observations about the anomalous electric field which lasted longer but weaker than the electric field induced by lightning during one month before Wenchuan earthquake, which suggests that the abnormal electric field might be caused by the seismogenic activity of Wenchuan earthquake. Xu et al. (2011) also found about 2 mV/m anomalous electric field in the F2 layer of ionosphere before the Wenchuan earthquake. Gousheva et al. (Gousheva et al., 2006; Gousheva et al., 2008) revealed a large number of anomalous electric fields before earthquakes using the Intercosmos satellite. In addition, it is demonstrated that the anomalous electric field induced by earthquake could change the electron density in the lower ionosphere by Kuo et al. (2011) and Zhou et al. (2017). Such as 2015 M 8.1 Nepal earthquake, the electron density variation was well explained by the ground electric field coupling model established by Zhou et al. (2017).

4.2. The other factors may induce disturbance in the lower ionosphere

The lightning, geomagnetic storms and other natural sources may induce disturbance in the lower ionosphere (Marshall et al., 2010; Maurya et al., 2016; Peter et al., 2006; Zigman et al., 2007). As known, the intensive TEC change occurs during geomagnetic storms, and the change of TEC is affected intensively during the main phase of the geomagnetic storm, gradually return to normal accompany with the recovery phase. To avoid the effect of geomagnetic storms, the data which kp > 3 and Dst < -30 nT were excluded in this research and the TEC anomaly detected in Figure 6 showed on one day after the recovery phase of geomagnetic storm (top panel of Figure 11). Furthermore, the change pattern of TEC is totally different from the one caused by earthquake, because the TEC anomalies caused by geomagnetic storm expand from high-latitudes to mid-latitudes due to thermospheric neutral winds, E×B convection and so on (Pokhotelov et al., 2008). From bottom panel of Figure 11, we can see the SNRs on the whole orbit are large in April 5, 6, 7 and 11 during geomagnetic storm, especially at the higher latitude. However, SNR pattern in April 13 is totally different, the SNRs on the orbit of April 13 only decrease at the abnormal TEC region. In sum, The TEC anomaly on April 13 should be unconcerned with geomagnetic storm. The lightning flash is very rare in our research region (only 4 events from Feb 2010 to Apr 2010, which can be get from the search result of website (https://lightning.nsstc.nasa.gov/nlisib/nlissearch.pl?coords=?579,18)), so the effect of lightning could be ignored in this study.

5. Conclusions

In this paper, the SNR of electric field from ground based VLF transmitter observed by DEMETER satellite was analyzed before and after 2010 Ms 7.1 Yushu earthquake. The VLF signals from Russian VLF transmitters can be clearly observed at frequency of 11.9, 12.6, 14.9 kHz over the epicenter from the electric field spectrum data. To determine whether the SNR variation is related to Yushu earthquake, the data in quiet space weather conditions (kp ≤3 and Dst ≥-30 nT) have been selected during five satellite revisit periods before the earthquake and one revisit period after the earthquake. The result shows that the SNR decreased during one revisit period before Yushu earthquake in all case. Our analysis on SNR variation also shows that the SNR in April 13 is smaller than that in other days over the epicenter, the day to day variation of revisit orbit also demonstrate this point, and the decrease of SNR is the most intensive at the southwestern region when we divide the space over the epicenter of earthquake into four regions. These results are consistent with the TEC anomalies in Figure 6. In addition, we also analyzed the SNR changes over the epicenter in the same period from 2007-2010 as background map and found that the SNR changes trend of one revisit period before the earthquake
relative to background time were contrary to those in 2010. The change trend of SNR decreased in 2010 but
increased in background time in the 1st revisit period before the earthquake. The change trend of SNR is the
same in other revisit period both in 2010 and background time. In sum, it can be concluded that the SNR over
the epicenter of Yushu earthquake decreases abnormally in one satellite revisit period before the earthquake,
especially in the southwestern region of the earthquake, which is consistent with the observed TEC anomaly
before the earthquake. The decrease of SNR before the Yushu earthquake may be due to the enhancement of
electron density.

The electron density in the lower ionosphere may change abnormally before earthquake through some
coupling mechanisms. The full wave simulation result on NOV transmitter, which is the nearest transmitter next
to Yushu earthquake, indicates that the electric field at the altitude of satellite will change when we add a
disturbance on electron density in the lower ionosphere. That is to say that the SNR of electric field will also
change when the background noise is considered to be invariable a few days before the earthquake. The
simulated results show SNR does not always decrease before an earthquake like some previous reports show (He
et al., 2009; Molchanov et al., 2006; Yao et al., 2013), which depends on the change of electron density. The
SNR of electric field will decrease with the increase of electron density in the lower ionosphere; the SNR will
increase with the decrease of electron density in the lower ionosphere. It can be concluded that the variation of
electron density before earthquakes may be one important factor influence the variation of SNR.

We will continually explore the law of SNR change and verify the mechanism we proposed with more
seismic events, by utilizing the newly launched LEO electromagnetic satellite (China Seismo-Electromagnetic
Satellite) (Shen et al., 2018; Zhao et al., 2019) in next work.

Data Availability

The DEMETER satellite data were provided by DEMETER scientific mission center (http://demeter.cnrs-
orleans.fr). The GPS-TEC data were provided by CODE (Center for Orbit Determination in Europe) and can
be downloaded from the website ftp://cddis.gsfc.nasa.gov/pub/gps/products/ionex. The COSMIC, Dst and Kp
index data can be obtained from the website https://cdiac-
www.cosmic.ucar.edu/cdaac/cgi_bin/fileFormats.cgi?type=ionPrf; http://wdc.kugi.kyoto-
u.ac.jp/dst_final/index.html; ftp://ftp.gfz-potsdam.de/pub/home/obs/kp-ap/wdc/yearly/ respectively.

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Competing interests

The authors declare that they have no competing interests.

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respectively.

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Figure 1: The locations of transmitters and Yushu earthquake. The blue squares represent the locations of the three transmitters (KRA, NOV, KHA) in Russia. The epicenter of Yushu earthquake is denoted by the black star. The black square covers the region of epicenter ±10° in which the data has been studied.
Figure 2: The evolution of SNR evolution VLF radio waves frequencies 11.9 kHz (top panel), 12.6 kHz (middle panel), 14.9 kHz (bottom panel) with $\Delta f = 300$ Hz at night time. The black star stands for the epicenter of the Yushu earthquake, the grey line represents the transmitter turns off on that day, the days with high geomagnetic activity are marked by blue color and hollow dots.
Figure 3: The average SNR variation with revisit period inside the square region with the center of the epicenter. The panel from top to the bottom are the SNRs at 11.9, 12.6, 14.9 kHz and the numbers of the averaged data points. The green and red lines represent the SNR variations in 2010 and background time separately. The black dashed line represents the period with the end date of main shock date.
Figure 4: A time series of SNR right above the Yushu epicenter. The Ms 7.1 Yushu earthquake occurred at the local time 07:49:37.9 of April 14, 2010. The red, gray, and two black curves denote the current observed SNR and associated median and upper/lower bound (UB/LB), respectively. Blue and green sign represent the upper and lower anomalous days identified by the computer routine, respectively. The LB and UB are constructed by the 1–11 previous days’ moving median (M), lower quartile (LQ), and upper quartile (UQ) and the LB and UB are calculated by $LB = M + 2(M - LQ)$ and $UB = M + 2(UQ - M)$. 
Figure 5: A revisit orbital SNR of April 9,10,13,2010. The red, gray, and two black curves denote the current observed SNR and associated median and upper/lower bound (UB/LB), respectively. Blue and green bar represent the positive and negative anomalies in one orbit, respectively. The LB and UB are constructed by the 6 days’ moving median (M, including 3 days before current day, 2 days after current day), lower quartile (LQ), and upper quartile (UQ) and the LB and UB are calculated by LB = M+2(M-LQ) and UB= M+2(UQ-M)
Figure 6: The spatial distribution of GPS-TEC MAP (top) and its anomalies (bottom). The GPS-TEC MAP on April 13 at UT 6:00 (left of top panel). The sliding mean of 11 days of background (right of top panel). The global anomalies in GPS-TEC MAP (left of bottom panel). The regional anomalies around epicenter of Yushu earthquake in GPS-TEC MAP (right of bottom panel). The purple pentagram indicates the epicenter and the radius of the black circle is 550km.
Figure 7: The electron density obtained from COSMIC data on April 13 in the TEC abnormal region.
Figure 8: The electron density profiles during night time. IRI represents the original electron density predicted by IRI model; IRI+ represents the electron density added Gaussian shape perturbation; IRI- represents the electron density subtracted Gaussian shape perturbation.
Figure 9: The refractive index surface at 120 km. Red line shows a slice of the refractive index surface at \( n_y = 0 \) of the whistler mode, calculated for \( f = 11.9 \) kHz at the altitude of \( h = 120 \) km. Black dash line shows the direction of the geomagnetic field.
Figure 10: The total electric field excited by ground based VLF transmitter NOV with transmitting frequency $f=11.9$ kHz and power $P=500$ kW. The total electric field at the altitude of 120 km (a), and the maximum electric field varying with altitude (b) in the nighttime when Gaussian shape disturbance is set as 1.3 times compared with original electron density. The total electric field at the altitude of 120 km (c), and the maximum electric field varying with altitude (d) in the nighttime when Gaussian shape disturbance is set as 4 times compared with original electron density.
Figure 11: The Kp and Dst index in April 2010 (top panel). The SNR distribution at April 5, 6 with geomagnetic storm and April 13 (one day before Yushu earthquake) (bottom panel).