Modification in Atmospheric Refractivity and GPS Based TEC as Earthquake Precursors

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Abstract

The present paper reports the modification in GPS TEC (total electron content) and atmospheric refractivity prior to the Iran earthquake that had occurred on 16 April 2013 in Iran (28.10°N, 62.05°E). The analysis of GPS-based TEC from two GPS receivers, Surat (21.16°N, 72.78°E) and Lucknow (26.91°N, 80.95°E) and results of atmospheric refractivity profile for radiosonde observation stations (Shiraz, Iran and Delhi, India) around the fault line are presented in this paper. It is seen that atmospheric refractivity gets modified from 8 to 6 days prior to the earthquake at Shiraz, Iran and Delhi, India. The GPS TEC showed variations a few days prior to the earthquake. We conclude that in search of precursory signatures for an earthquake, both GPS TEC and refractivity are important parameters.

Keywords

Total Electron Content, Refractivity, Earthquake

1. Introduction

A major earthquake (M = 7.8) struck Iran near the border with Pakistan on 16 April 2013 at 10:44 GMT. Tremors from this earthquake were also felt in India. This made us do some intriguing research about whether large earthquakes are associated with ionospheric/atmospheric changes caused due to earthquake preparation above the epicenter or throughout the fault line. If so, then this might be useful in identifying precursory signature. Variations in ground, atmosphere and space parameters have been studied by many. Some of them have shown
that studying atmospheric variability could also reveal active tectonic processes in the Earth’s crust. The atmospheric refractivity is proportional to the pressure and temperature gradient of the troposphere. With respect to the earthquake preparation the vertical profiles of humidity, pressure and temperature are changed. These variations in the local parameters cause the atmospheric refractivity to change and can potentially affect the ray path of any electromagnetic wave. It is evident from [3]-[8] that seismic events affect the local atmosphere and the ionospheric parameters. The variation in ionospheric TEC (total electron content) prior to an earthquake is conducted by many researchers from above references. The GPS signal propagating through the ionosphere is enhanced in phase and delayed in time. This time delay being a function of electron density when measured by using a dual frequency receiver can compute the TEC (the total of no electron encountered along a particular line-of sight by the propagating wave). From the difference between the two-frequency measurements, the TEC along the signal path between GPS and the receiver can be calculated. Unit of TEC is $10^{16}$ per square meter. The TEC is variable in space and time and is a function of local time season and geomagnetic latitude.

Research of seismogenic-origin anomalous effects in different ionospheric parameters has been carried out in the past decade by [2] [7] [9], stress-activated positive hole charge carriers in rocks and the generation of pre-earthquake signals. Freund 2000 [10] has provided the reason for enlargement in the scope of research in this field. Examination of the validity of the preseismic anomalous transmission of very high frequency (VHF) electromagnetic waves beyond the line of sight was originally proposed by Kushida and Kushida [11] in Japan. Fujiwara et al. [12] statistically demonstrated the existence of atmospheric anomalies lasting for a few minutes to several hours before earthquakes. Fujiwara and colleagues monitored the VHF waves (FM radio; around 80 megahertz) in eastern Tokyo that were transmitted from an over-the-horizon radio station in northern Honshu, and thoroughly compared the waves with the seismicity in the surrounding regions. They found that the transmission anomalies were significantly enhanced within five days prior to $M \geq 4.8$ earthquakes. Increase in propagation horizon of VHF has been reported and the role of seismic effect on the refractive index has been examined to explain the observed TEC features for some earthquakes recently [8] [13].

In the present report, the TEC profile is obtained for the period prior to and after the earthquake day (one month). Further the modification in GPS signal path is observed by counting the total number of satellite passes registered by the receiver (in other way, it is to estimate the Field Of View, FOV of the receiver) for the same period. In order to investigate that the modification in the GPS signal is caused due to sudden changes in atmospheric refractivity, its profile is obtained from the radiosonde observations.

2. Data and Analysis

The TEC data are collected by a GPS receiver at Surat (21.16°N, 72.78°E) and IGS station Lucknow (26.91°N, 80.95°E) available in RINEX Format. We select Lucknow station as it is one of the IGS station around the fault line of the Iran earthquake (shown in the Map of Figure 1). In order to attempt to identify earthquake-induced imprints on TEC profiles, it is necessary to have knowledge on the relation of TEC with solar and geomagnetic parameters; we show in Figure 2 the variation in Dst-index for the month of April 2013. It is observed that the Dst-index did not vary throughout the observation period and so the geomagnetic condition is quite. Also the F10.7 did not show much variation and its value represents a medium solar activity. Under quite geomagnetic condition the variation in TEC could be attributed to the earthquake preparation. The vertical TEC were calculated first as explained in [14]. In the second step the percentage deviation from the monthly mean was calculated:

$$\Delta TEC = 100 \left( TEC - TEC_{av} \right) / TEC_{av}$$

as a background level $TEC_{av}$ the monthly mean was taken for the month of April 2013, every hour of UT.

The Atmospheric profiles for Temperature, Pressure and Humidity are derived from the measured data at given station for different altitude from the radiosonde balloon. These data are available at http://weather.uwyo.edu/upperair/sounding.html. Radiosonde observations are a key data set in operational weather forecasting and upper air climate research. Due to their global distribution and high vertical resolution radiosonde observations have also been used for calibration and validation of satellite temperature and water vapour retrievals [15]-[17].

In the present paper the variations in refractivity profile $dN/dh$ are investigated using radiononde balloon measurements of Temperature, Pressure and Humidity from two different stations, Shiraz in Iran and New Delhi in India, along the faultline of the Iran-Pakistan border earthquake (see yellow dots in Figure 1).
3. Results and Discussions

Figure 1 shows the Map of the faultline (blue line) of the Iran earthquake. The red star indicates the epicenter and the yellow and green circles show the radiosonde and GPS stations. Both the radiosonde stations are very close to the faultline and so can be the best choice to study the atmosphere around the faultline prior to an earthquake. Both Lucknow and Surat TEC have shown some variations prior to the earthquake (see Figure 3(a) and Figure 4(a)). The percentage deviation $\Delta$TEC from the monthly mean are presented in Figure 3(b) and Figure 4(b) for both the stations Lucknow and Surat respectively. It is seen that percentage deviation for Lucknow reaches up to 100% on 9 April and 15 April that is 7 and 1 day prior to the main shock on 16 April. However, the percentage deviation for Surat TEC is up to 60% which may be due to its distance from the faultline.

The troposphere modifies the propagation of VHF ray paths [18] through variations in the refractive index $n$. In a normal troposphere condition where $n$ decreases monotonically with height (h) radio rays are slightly refracted towards the surface of the Earth. The ray path thus takes on a curvature $C = -\frac{dn}{dh}$. The bending of a ray relative to the Earth’s surface is therefore $C = (1/a)$, where “$a$” is the radius of the Earth. As ray curvature $C$ changes with refractive index gradient, its relation with earth’s curvature does also change and therefore the concept of “effective earth’s radius” $ae$ is introduced and ratio of effective to true earth radius is given by:

$$K = \frac{ae}{a} = \frac{1}{1 + a \frac{dn}{dh}}$$

(2)
Generally, in the communication field $dn/dh$ is expressed by a parameter known as the Radio refractive Index, $RRI = N$ given by:

$$ N = (n - 1) \times 10^6 $$  

The relation of $N$ with temperature, pressure and water vapor is expressed as [19]:

$$ (\text{a}) \quad \text{Figure 3. (a) The daily TEC variation for the month of April 2013 obtained at Lucknow station; (b) Percentage deviation in TEC from monthly mean for Lucknow station. Star indicates the Earthquake day.} $$

$$ (\text{a}) \quad \text{Figure 4. (a) The daily TEC variation for the month of April 2013 obtained at Surat station; (b) Percentage deviation in TEC from monthly mean for Surat Station. Star indicates the Earthquake day.} $$
For a normal lapse rate \( \frac{dN}{dh} = -40 \text{ Km}^{-1} \) and \( K = 4/3 \), this factor defines a standard field of view of line of sight propagation links. For any change in \( dN/dh \) from the above value results in increase or decrease of such path link hops [18]. Modification in \( dN/dh \) values is probable at the time of impending earthquake as release of heat, if any, in the earthquake preparatory processes could reduce normal lapse rate on \( dT/dh \) and so the second term of equation (4) becomes less negative. This makes \( dN/dh \) more negative compared to normal lapse rate. A critical condition occurs when \( dN/dh = -157 \text{ Km}^{-1} \) making \( C = 1/a \), i.e., the earth appears as a flat surface to the ray path thereby increasing the line of sight radio horizon. Further when \( dN/dh \) becomes \(<-157 \text{ Km}^{-1} \), the ray takes a guided path. This explains why a large number of satellites (beyond the standard LOS) are seen by the receiving antenna for elevation of zones covering 10° - 30°. Now, to understand why an earthquake precursory signature on radio refractive index should exceed the critical limit of \( -157 \text{ Km}^{-1} \) one needs to understand the role of Earth’s surface in the heat exchange processes. As mentioned in Devi et al. [20] the Earth’s surface act as a catalyst of energy exchange processes with the near-Earth environment, the troposphere. In order to understand the heat exchange processes, the changes in specific latent heat flux (SLHF) were evaluated prior to the Earthquake [21]. They found an area of enhanced SLHF very close to the epicenter. A significant amount of work has been done associating modifications observed in SLHF, SST and water vapour to an impending EQ Singh et al. [22] [23]. These changes suggest the existence of interactions between the lithosphere and the troposphere. Ozounou et al. [24] mentioned that the processes nearest to the ground surface observed in atmosphere are the changes of air humidity and temperature. Further they explain that because gas/radon is emitted from underground, the increase of the temperature is marked immediately on the ground surface. Temperature difference between faults area and far from the faults leads to horizontal air movements, air mixture and air temperature rise over all earthquake preparation area. The relative humidity drop often accompanies it: water vapor attachment to the ions decreases the content of free water vapor in air. This may lead to a modification in atmospheric refractivity above the epicenter region and subsequently decreases the \( dN/dh \) some days prior to the earthquake.

The sounding data have been used to determine the \( dN/dh \) for the stations around the faultline. The graph of \( dN/dh \) vs days of the April month is obtained (see Figure 5(a) and Figure 5(b)). It can be seen that the \( dN/dh \) decreased beyond the critical condition \((<-157 \text{ Km}^{-1}) \) for both the radiosonde stations Shiraz in Iran and New Delhi in India prior to the earthquake. This attributes to the modification in FOV (field of view) of GPS receiver at Lucknow. FOV is estimated by counting the number of satellite passes registered high TEC for different elevation (see Figure 6). It is interesting to see that the day of decrease in \( dN/dh \) beyond the critical condition and

\[
\frac{dN}{dh} = 77.6 \left[ \left( \frac{1}{T} \right) \frac{dP}{dh} - \left( \frac{P}{T^2} \right) + \left( \frac{9620}{T^3} \right) \frac{dT}{dh} + \frac{4810}{T^2} \left( \frac{de}{dh} \right) \right] \text{ m}^{-1}
\]  

(4)

**Figure 5.** (a) The radio refractive index gradient \( dN/dh \) for Shiraz, Iran. It is seen that the \( dN/dh \) reduced beyond the critical limit \(<-157 \text{ Km}^{-1} \) on 8 April 2013; (b) The radio refractive index gradient \( dN/dh \) for New Delhi. It is seen that the \( dN/dh \) reduced beyond the critical limit \(<-157 \text{ Km}^{-1} \) on 8 and 11 April 2013.
the day of modification in FOV of GPS receiver is same (8 April). As Lucknow and New Delhi are closer to the faultline, it is simple to depict that the modification in atmosphere around the faultline resulted in increase in FOV of the receiver. With respect to the above results from the GPS TEC data, it is seen that it may be possible to realize atmospheric changes prior to a strong earthquake within its preparatory zone through the variation in the parameters like TEC.

4. Conclusion

In conclusion, for the Iran earthquake, there is a visible change observed in refractivity gradient and satellite paths. However, anomaly-identifying standards should be established based on long-term regional analysis to eliminate subjectivity. Furthermore, other factors that may result in refractivity variations should also be carefully considered in order to apply these data for earthquake prediction. From the preliminary results, an association between ionospheric/atmospheric effects and its epicenter position cannot be ruled out. We can conclude that, in search of an earthquake precursory signature, atmospheric refractivity and ionospheric TEC are two important parameters.

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References


