

Proceeding Paper



Karan Nayak 1*, Charbeth López Urias 1, Rosendo Romero Andrade 1, Gopal Sharma 2 and Manuel E. Trejo Soto 1

1	Faculty of Ear	th and	Space	Sciences	, Autonomous	University	of Sinaloa, Mexico.	

- North-Eastern Space Application Centre, Umiam, India
- * Correspondence: karannayak203@gmail.com
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Abstract: The occurrence of earthquakes, which can strike suddenly without any warning, has al-10 ways posed a potential threat to humanity. However, researchers worldwide have been diligently 11 studying the mechanisms and patterns of these events in order to develop warning systems and 12 improve detection methods. One of the most reliable indicators for predicting large earthquakes has 13 been the examination of electron availability in the ionosphere. This study focuses on analyzing the 14 behavior of the Total Electron Content (TEC) in the ionosphere during the 30-day period leading up 15 to the three most devastating earthquakes of the past decade. Specifically, the data were examined 16 from the cGPS stations closest to the epicenters: MERS for the Turkey earthquake with 7.8Mw on 17 02-06-2023, CHLM for the Nepal earthquake with 7.8Mw on 04-25-2015, and MIZU for the Japan 18 earthquake with 9.1Mw on 03-11-2011. Notable positive and negative anomalies were observed for 19 each earthquake, and the vertical Total Electron Content (vTEC) for each PRN (pseudo-random 20 number) was plotted to determine the specific time of the TEC anomaly. The spatial distribution of 21 vTEC for the anomalous specific time revealed that the anomalies were in close proximity to the 22 earthquake epicenters, particularly within denser fault zones. 23

Keywords: Earthquake Precursors; LAIC; PRNs; vTEC

1. Introduction

Earthquakes, natural disasters that result from the sudden release of energy in the 27 Earth's crust, have long been a subject of scientific study and fascination. Researchers have 28 been exploring various methods to detect and predict earthquakes, including the analysis 29 of earthquake precursors. Studies as such involved geological features [1,2], lineament 30 analysis [3], latent heat increase [4], thermal anomalies [5], remote sensing, and multi-31 parametric approaches [6,7], have provided significant light for critical earthquake pre-32 cursors. These precursors are subtle changes in the Earth's environment that occur before 33 an earthquake and can provide valuable insights into the seismic activity. 34

The ionosphere, a layer of the Earth's atmosphere, is known to be affected by seismic 35 activity. Large earthquakes can cause disturbances in the ionosphere that can be detected 36 using GPS-derived vertical total electron content (vTEC). The detection of ionospheric 37 TEC anomalies has been investigated in several studies using Global Ionospheric Maps 38 (GIMs) and GPS-derived TEC data [8]. These studies have focused on analyzing TEC 39 anomalies before major earthquakes, such as the Kumamoto-shi earthquake in Japan [8], 40 the Alaska earthquake [9], and earthquakes in the Himalayan region [10]. By examining 41 the TEC data from GPS stations located near the epicenter of these earthquakes, it is pos-42 sible to identify significant anomalies in TEC values. The relationship between 43

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earthquakes and ionospheric TEC is a complex and ongoing area of research. Understand-44 ing these seismo-ionospheric irregularities can provide valuable insights into the mecha-45 nisms and processes associated with earthquakes. Furthermore, the detection of TEC 46 anomalies could potentially contribute to the development of early warning systems for 47 earthquakes. 48

In this research, we delved into the analysis of seismo-ionospheric irregularities us-49 ing the available PRNs (Pseudo-Random Numbers) TEC data from the closest epicentral 50 cGPS (continuous Global Positioning System) stations for three of the largest earthquakes 51 in the last decade. We explored the methods used to detect and analyze TEC anomalies, the significance of these anomalies in earthquake precursor detection, and the potential 53 applications of this research in improving our understanding of seismic activity. 54

2. Materials and Methods

The present study focused on the selected three most devastating and significant 56 earthquakes occurring after 2010, each with a magnitude exceeding 7.5. To estimate Total 57 Electron Content (TEC), close-range cGPS stations were employed, as detailed in Table 1. 58 RINEX data from these stations, collected within a 45-day timeframe preceding each 59 event, were scrutinized. Calculations utilized GPS-TEC software (version 3.2) developed 60 by Gopi Krishna Seemala [11]. This software employed pseudo-range codes (P1 and P2) 61 from GPS stations to compute Slant TEC (sTEC), which signifies the electron content be-62 tween satellites and ionospheric receivers along a slant trajectory. This calculation in-63 volved a geometry-free linear combination of GPS observations [12]. 64

Depth (Km) cGPS Dist. (Km) Date Mw Location Source 11-03-2011 (Ja-38.297°N 9.1 29.0 MIZU 142 USGS 142.373°E pan) 25-04-2015 (Ne-28.231°N 7.8 8.2 CHLM 57 USGS 84.731°E pal 06-02-2023 (Tur-37.226°N 7.8 USGS 10.0MERS 256 37.014°E key)

Table 1. Earthquake and cGPS stations details used for TEC analysis.

The obtained sTEC values is then converted to vertical TEC (vTEC) while considering a model of the ionosphere resembling a thin spherical shell. In accordance with the singlelayer model (SLM), an extremely thin layer positioned consistently above the Earth's surface was assumed to contain all the available free electrons [13]. The determination of vTEC at the ionospheric pierce point involved the utilization of a mapping function [14] based on the SLM. For this analysis, the ionospheric layer's altitude was fixed at 350 kilometers, and GPS receivers were sampled every 30 seconds.

A statistical foundation for the upper and lower boundary was established using a 15-day moving average and standard deviation, as illustrated by equation 1,

$$X \pm 1.34\sigma \tag{1}$$

where X signifies the mean and σ represents the standard deviation. Instances where 81 vTEC values surpassed the upper and lower limits were classified as anomalies. For the 82 anomaly days, the peak anomaly time for the positive and negative anomaly were de-83 duced from equations 2 and 3, 84

$$PPA = TEC - UB \tag{2}$$
$$PNA = LB - TEC \tag{3}$$

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where PPA is the Peak Positive Anomaly time, PNA is the Peak Negative Anomaly 88 time, UB is the Upper Boundary and LB represents the Lower Boundary. 89

In addition to the TEC observations, the study also assessed Disturbance Storm Time 90 (Dst) and Planetary Solar (KP) indices. A geomagnetic storm is identified when the Dst 91 value crosses below -35 units, signifying a significant disturbance. To differentiate seismic 92 anomalies from those observed on regular days without any impact from geomagnetic 93 storms or solar flares, the study considered anomalies that occurred during periods of 94 normal geomagnetic conditions. 95

3. Results and Discussions

The statistical analysis of ionospheric total electron content (TEC) is an important 97 area of research for understanding the relationship between TEC and seismic activity. In 98 the present research, we have investigated the correlations between TEC and pre-earthquake seismic activities to identify potential correlations between TEC anomalies and seismic activity for the Japan (9.1 Mw), Nepal (7.8Mw), and Turkey (7.8Mw) earthquakes. 101

3.1. Japan (9.1Mw) Earthquake

The Tohoku earthquake of Japan, also known as the Great East Japan earthquake, 103 was a natural disaster that occurred on March 11, 2011. The earthquake was caused by 104 thrust faulting at the plate boundary between the Pacific and North American plates. The 105 earthquake had a magnitude of 9.1, making it the most powerful earthquake recorded in 106 Japan since 1900 and the fourth most powerful ever detected worldwide. In Fig. 1, varia-107 tions in Total Electron Content (TEC) are depicted for the period of 30 days prior to the 108 earthquake of 11 March 2011, utilizing data from the closest continuous GPS (cGPS) sta-109 tion, MIZU, situated at 142 km from the earthquake's epicenter. The analysis reveals sev-110 eral positive anomalies between February 14-19 and March 3, 2011, as well as between 111 March 7-10, 2011. The black and green polygon denotes instances where TEC values ex-112 ceed the limits set by equation 1. Of notable significance, a pronounced anomaly display-113 ing a TEC concentration exceeding 6 TECU was evident on March 8, 2011, markedly three 114 days before the main earthquake event. The most substantial negative anomaly, dipping 115 below 2 TECU, was observed on February 25, 2011. The PPA anomaly for 08 March is 116 calculated to be 01.10 UTC while the NPA for 25 February is 05.47 UTC as per equations 117 2 and 3. 118



Figure 1. TEC variations prior to 30 days from the event, estimated from the nearest station MIZU. 119

Figure 2's upper-left and upper-right panels depict the PRNs available at the nearest 120 station, MIZU, corresponding to the Peak Negative Anomaly (PNA) and Peak Positive 121 Anomaly (PPA) times, respectively. The upper-left panel illustrates the vTEC behavior of 122 each PRN at the anomaly time of 01:10 UTC during PNA. Conversely, the upper-right 123 panel presents the vTEC behavior of each PRN at the PPA time of 05:47 UTC. The black 124 line represents the anomaly time for each PNA and PPA. Applying kriging interpolation 125 to the PRNs' vTEC values for each anomaly time produced the lower panel of Figure 2 for 126 each anomaly time. The figure clearly illustrates that the anomaly zone lies in close prox-127 imity to the epicenter. Specifically, the PNA's most substantial negative anomaly occurred 128 near the epicenter on February 25, 2011. In contrast, the positive anomaly is noted near 129 the epicenter for PPA on March 8, 2011, as evidenced by the lower-right and lower-left 130 panels of Figure 2. 131



Figure 2. Behavior of available PRNs vTEC with respect to PNA (Upper left panel) and PPA132(Upper right panel). Spatial interpolation of vTEC for PNA (Lower left panel) and PPA (Lower133right panel). The red star is the epicentre and the black triangle represents the nearest cGPS.134

3.2. Nepal (7.8Mw) Earthquake

The Nepal earthquake of April 25, 2015, also known as the Gorkha earthquake, was 136 a devastating seismic event that struck Nepal with a magnitude of 7.8Mw. Figure 3 dis-137 plays the TEC variations thirty days prior to the event. It is observed that a continuous 138 positive anomaly is seen with the highest being on 25 April with a TECU difference of 25 139 units, just a few hours prior to the event. The PPA is calculated to be at 13.08 UTC, while 140 a promiscuous negative anomaly was observed to be on 11 April with a TECU difference 141 of 10 units, PNA calculated to be 07.45 UTC. Figure 4 illustrates the behavior of vTEC 142 PRNs concerning both the Peak Negative Anomaly (PNA) and Peak Positive Anomaly 143 (PPA). Consistent with the findings related to the Japan earthquake, it is also evident in 144 this instance that the anomaly zone is situated in proximity to the epicenter. The upper-145 left and upper-right panels showcase the available PRN data at the nearest station, CHLM, 146 for the PNA and PPA times, respectively. In the lower panel, it becomes clear that the 147

most significant negative anomaly for the PNA occurred near the epicenter on April 11,1482015. Conversely, the positive anomaly was observed near the epicenter for PPA on April14925, 2015. These observations are clearly demonstrated in the lower-right and lower-left150panels of Figure 4.151



Figure 3. TEC variations prior to 30 days from the event, estimated from the nearest station CHLM.

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Figure 4. Behavior of available PRNs vTEC with respect to PNA (Upper left panel) and PPA (Upper right panel). Spatial interpolation of vTEC for PNA (Lower left panel) and PPA (Lower right panel). The red star is the epicentre and the black triangle represents the nearest cGPS.

3.3. Turkey (7.8Mw) Earthquake

The Turkey earthquake of February 6, 2023, was a major seismic event that struck 159 southeastern Turkey near the Syrian border with a magnitude of 7.8Mw. On January 28, 160 2023, a highly notable positive anomaly in Total Electron Content (TEC) was observed, 161 indicating a difference of 15 TECU, a full 8 days before an event. Interestingly, a negative 162 anomaly characterized by a significant difference of 5 TECU was noticed just a day after 163 the positive anomaly, as illustrated in Figure 5. The Peak Positive Anomaly (PPA) for 164

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January 28 was determined to be at 10.16 UTC, while the Peak Negative Anomaly (PNA) 165 for January 29 was calculated to be at 14.19 UTC. Similar to the conclusions drawn from 166 the Japan and Nepal earthquakes, it is apparent in this case as well that the anomaly region 167 is positioned close to the epicenter. As depicted in Figure 6, the upper-left and upper-right 168 panels provide an overview of the PRN data available at the nearest station, MERS, for 169 the PNA and PPA times, respectively. Notably, both the negative and positive anomalies 170 at their respective peak times are situated in proximity to the epicenter. This emphasizes 171 the notion that estimating TEC using PRNs from the nearest cGPS station could serve as 172 an effective earthquake precursor. 173



Figure 5. TEC variations prior to 30 days from the event, estimated from the nearest station MERS. 174



Figure 4. Behavior of available PRNs vTEC with respect to PNA (Upper left panel) and PPA (Upper right panel). Spatial interpolation of vTEC for PNA (Lower left panel) and PPA (Lower right panel). The red star is the epicentre and the black triangle represents the nearest cGPS.

4. Conclusions

In conclusion, this study's examination of ionospheric Total Electron Content (TEC) 182 anomalies in relation to seismic activity reveals promising correlations for earthquake 183

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	precursor detection. Analyzing notable earthquakes in Japan, Nepal, and Turkey, the re-	184
	search identifies consistent positive and negative TEC anomalies prior to seismic events,	185
	often near the epicenters. While preliminary, these findings suggest TEC anomalies could	186
	serve as indicators of impending earthquakes. Nevertheless, the study underscores the	187
	necessity of expanded datasets and further research to strengthen these connections. Ul-	188
	timately, this work opens an avenue for advancing earthquake precursor detection meth-	189
	ods and emphasizes the potential significance of TEC anomalies in seismic monitoring	190
	and early warning systems utilizing the available PRNs from the nearest cGPS stations.	191
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