Some statistics of Ionospheric total electron content variations at mid-latitude zones of Mongolia

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Abstract: This work is focused on the correlation of ionosphere total electron content (TEC) with solar and geomagnetic activities of the space weather at mid-latitude zone. In our analysis, we investigate the TEC time series obtained from dual-frequency GNSS (Global Navigation Satellite System) observations at three continuous GPS/GNSS stations HOVD (48.00N, 91.66E), CHOB (48.08N, 114.53E) and DALN (43.56N, 104.42) for 2013. The statistical analyses are performed on 15 minute averaged yearly TEC values, which reveal the semi-annual anomaly and high correlation with the activities of the Sun and the rotation of the Earth. Phase overlapping seasonal variations of TEC and Sunspot, and Solar flux (10.7) indices, and Earth rotations (LOD) and Atmospheric angular moment (AAM) are observed in our data analyses. Sudden ionospheric storm changes in TEC with geomagnetic storm induced by the extreme solar flare and 2013 events were investigated. The result shows that GPS derived TEC behaves as an indicator of these events showing sudden increase in TEC during the event.

Keywords: GPS Ionosphere; total electronic content; ionospheric storm;

INTRODUCTION

The upper part of the Earth's atmosphere is occupied by ionosphere, which is rich in ions and electrons. Its is at an altitude of 50-1000 km above the Earth's surface [1, 2]. An ionospheric storm is a rapidly intensifying stream of high-energy electrons with varying densities produced from the Sun. These are classified as positive or negative storms, with positive storms having high electron densities and negative storms having low electron densities [2]. It is determined by the total electron content (TEC) and is the main indicator used for recording and comparing the intensity of ionospheric storms. Also, one of the important parameters that determine the state and properties of the ionosphere is the total electron content. The TEC values are mainly influenced by the following factors: solar wind, changes in solar activity, flare in the solar atmosphere, massive solar corona eruptions, high-energy solar particles, extreme ultraviolet solar radiations, and geomagnetic storms [3, 4].

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The amount of ionization depends on the geographical location and time, and varies in the equatorial, low-, mid-latitude, and polar regions. Accordingly, ionosphere is divided into three categories: low latitude, medium latitude, and polar region ionosphere.

MATERIALS AND METHODS

Methodology to derive total electron content from GPS

We used GPS observation data from HOVD (48.00N, 91.66E), CHOB (48.08N, 114.53E) and DALN (43.56N, 104.42) stations of the Astronomical Observatory of the Institute of Astronomy and Geophysics to determine the TEC and its changes. The effects of interactions are studied through the state of the ionosphere [4]. Ionized particles and free electrons in the ionosphere have the greatest effect on the propagation of radio waves. TEC is determined by the total number of electrons in a cylindrical tube with a cross-section of one square meter perpendicular to the ionosphere [1,5]. Its $10^{16}$ electrons / m² is denoted by 1TECu per unit of TEC (1TECu = $10^{16}$ electrons / m²). The TEC is determined by both code pseudo-range (P) and phase (Φ) observations for GPS, and the TEC defined by the pseudo-distance is absolute (Equation 1), while the one calculated from the phase measurement is relative (Equation 2). The pseudo-range derived TEC is absolute but noisy, while phase derived TEC is relative and precise but ambiguous. To get a final VTEC, we performed the following steps: Phase leveling, Bias determination and Projecting slant TEC to vertical TEC (VTEC).

$$TEC_P = \frac{1}{40.3} \frac{f_2^2 f_1^2}{f_2^2 - f_1^2} (P_2 - P_1 - b_r + b_s);$$

$$TEC_\Phi = \frac{1}{40.3} \frac{f_2^2 f_1^2}{f_2^2 - f_1^2} [ (\Phi_1 - \Phi_2) - \epsilon_{\Phi12} - b_r + b_s - \lambda_1 N_1 - \lambda_2 N_2 ];$$

Here, $P_1$ and $P_2$ are the code pseudo-ranges, 40.3 is a constant of the plasma frequency to the electron density (m³/s²), $b_s$ and $b_r$ are the estimated satellite and receiver biases, respectively, $\epsilon_{\Phi12}$ is receiver carrier noise in meters, $N_{1,2}$ is integer ambiguity in cycles, $\Phi_{1,2}$ is the carrier phase measurements at $f_1$ and $f_2$, $\lambda_1$ and $\lambda_2$ are the wavelengths at $f_1$ and $f_2$, where $f_1$=1.57542 GHz and $f_2$=1.22760 GHz are the GPS carrier signal frequencies. The largest source of error in GPS positioning is the ionosphere. However, it is possible to determine the ionospheric delay in signal propagation using a binary frequency based on this quality due to ionospheric dispersion in the radio signals. The magnitude of this delay is proportional to the total electron content (TEC) integrated along the signal propagation path [1, 2, 6].

In this study, we compared data from IERS (International Earth Rotation and Reference Systems Service), SOHO (Solar and Heliospheric Observatory), SIDC (Solar Influences Data Analysis Center), and WDC-Kyoto (World Data Center-Kyoto) [9,10,11]. We performed the calculation using the MatLab programme.

RESULTS AND DISCUSSION

TEC seasonal variations and the factors influencing it

The peak year of the 24th solar cycle, 2013, was the year of high activity, and static analysis witnessed variations of TEC.

Solar activity is determined by the number of spots on the Sun and its solar flux of 10.7 cm. During this year, there were many powerful flares in the solar atmosphere, some of which resulted in the disruption of plasma
(ionization gas) from the solar corona or the outer atmosphere (corona mass ejection (CME)), and long-dark lines or powerful magnetic fields (Solar filaments) were frequently observed. Days of the sudden ionospheric storms of this year are also recorded, and we compared them to magnetic storms and solar activity. We tracked the progress of the 2013 TEC changes at each station to identify the days of the strongest ionospheric storms. For example, TEC at the DALN GPS station on Figure 1 shows the ionospheric storms and solar events, and geomagnetic storms (its index Dst) that occurred in 2013. Figure 2 shows the color variation of the day-night variation of the annual TEC change at the DALN station.

![Figure 1. TEC variations at the DALN station for the 2013, overlaid by Ionospheric storm, amplitude of TEC, Geomagnetic storm and Solar flare, CME, Solar filament](image)

![Figure 2. Yearly TEC at DALN station during 2013, dark blue corresponds to night-time TEC and white blue – daytime](image)
Figure 3 shows that the Solar Activity Index, the number of spots, and the 10.7 cm wavelength of radiation during a given year correspond to the phase intensity of the TEC. This activity increased in March, April and October, November.

We have been working for many years on studies and analyses of the Earth's rotation. It is one of the most important sciences about the Earth, which is related to time, and other many dimensions, and subjects [1]. One of the most important parameters that determine the rotation of the earth is the length of the day. It is internationally abbreviated as “length of day” or LOD (Figure 5). It also has many periodic changes, and is always associated with atmospheric angular momentum (AAM) or the number of rotations [1, 2, 13].

During the year of interest, the Earth's rotation and atmospheric angular momentum slow down in March and April, accelerate in June and July, and once again slow down again in October and November (Figure 4). This is in phase with the annual changes in the TEC. The annual rate of TEC is always increasing in March and April, decreasing in June and July, and increasing again in October and November.

Monthly variations in TEC

We have obtained the monthly changes of the TEC in the days of the 2013 ionospheric storm. Figure 5 below shows change in the
monthly average of October 2013 as observed at each GPS station. The October 2 ionospheric storm was a very special and a powerful storm. The main source of the storm is connected to a thin continuous filament (magnetic filament) in the Sun's photosphere, i.e., a flame that appears as a fine black elongated wire on the Sun's surface [9]. Thus, due to the instantaneous connection of the opposite lines of the magnetic field of the giant flame, the plasma substance is strongly scattered and the corona mass is directed towards the Earth [14].

![Figure 5. TEC variations in October 2013 at each station. The highest TEC corresponds to the ionospheric storm day on October 2. Dashed line represents the monthly average TEC](image)

Figure 5 shows the TEC time series at the DALN, CHOB, and HOVD GPS stations in October 2013. The intensity of the TEC reached 45.49TECu for DALN, 47.68TECu for CHOB, and 51.53TECu for HOVD, respectively, on October 2, the day of the ionospheric storm. The highest TEC value is observed at the HOVD station, probably depending on the geomagnetic latitude. For example, for the HOVD station, where the monthly average TEC was 26.41TECu, TEC reached 51.53TECu on that day, increasing by a factor of 2. This can be seen in Figure 5 and Table 1 in detail.
We calculated the mean and maximum TEC values in Table 1 and their deviations at the ionospheric storm days for each station. As seen from Table 1, the value of TEC increased slightly above the monthly average for each station on the days of ionospheric storms, as well as the magnitude of the magnetic storms that occurred during the day and the influence of the Sun [10, 11].

Figure 6 shows TEC time series at the DALN, CHOB, and HOVD GPS stations in August 2013. The intensity of the TEC reached 23.22TECu for DALN, 21.97TECu for CHOB, and 25.95TECu for HOVD on August 21, the day of the ionospheric storm. The deviation of the TEC from the three station averages varied by about 7-8TECu during the earth-directed CME on August 21, 2013 [11].

Figure 6. TEC variations at each station in August 2013. The highest TEC corresponds to the ionospheric storm day on August 21. Dashed line represents the monthly average.
Table 1. Statistical analysis of TEC of each GPS stations in the days of ionospheric storms during the year 2013

| Ionospheric storm event in 2013 | DALN (43.56N,104.42) [TECu] | CHOB (48.08N,114.53E) [TECu] | HOVD (48.00N,91.66E) [TECu] | Dst (min, max) | Solar events (SOHO) |
|--------------------------------|------------------------------|------------------------------|------------------------------|----------------|-------------------|
| TEC mean                       | TEC max                       | ΔTEC                         | TEC mean                       | TEC max                       | ΔTEC               |                      |                      |
| 01 May                         | 21.35 35.39 14.04             | 15.8 25.32 9.52             | 28.7 41.91 13.21             | 72 (nT)        | CME               |
| 01 June                        | 16.68 38.92 22.64             | 12.39 34.04 21.65           | 19.15 41.84 22.69           | -124 (nT)      | CME               |
| 21 Aug                         | 16.7 23.22 6.52              | 14.15 21.97 7.82           | 17.96 25.95 7.99           | +28 (nT)       | CME               |
| 02 Oct                         | 26.93 45.49 18.56            | 23.10 47.68 24.58           | 26.41 51.53 25.12           | -72 (nT)       | Solar filaments   |
| 30 Oct                         | 26.93 39.02 12.09            | 23.10 36.06 12.96           | 26.41 33.04 6.63           | -56 (nT)       | X1.0, X2.3        |
| 01 Nov                         | 27.2 38.35 11.15             | 25.23 29.52 4.29           | 27.2 37.23 10.03           | -32 (nT)       | CME               |
| 16 Nov                         | 27.2 44.2 17.0              | 25.23 43.71 18.48           | 27.2 40.98 13.78           | -40 (nT)       | M1.2, M1.6        |

Depending on the location of the stations, Table 1 shows the difference of mean monthly TEC value between stations HOVD and CHOB which are located apart by 24° longitude, which is greater than 3-4TECu, while for HOVD and DALN stations this difference is almost negligible. This can be attributed again to the higher geomagnetic latitudes of HOVD station and lower for the DALN station.

CONCLUSIONS

All the active dynamic phenomena coming from the Sun to the Earth are interrelated. We made the following conclusions from a study of the monthly, annual, and ionospheric storm abrupt changes in the TEC identified from GPS observation data:

- The total concentration of electrons in the ionosphere, solar activity, and seasonal changes in the Earth's rotation are correlated.
- Ionospheric storms occur on days when the Sun active phenomenon is exposed to geomagnetic storms. Ionospheric storms are an important indicator of the Sun's impact.
- Among three stations, the average monthly values of TEC for HOVD and DALN stations is about 3-4TECu, higher than those determined by CHOB station, which can be explained by their geomagnetic latitudes.

We have presented the main content of this article, some new ideas and innovative results at the Russian-Mongolian international and local scientific conferences.

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