Near-field TEC response to the main shock of the 2008 Wenchuan earthquake

Edward L. Afraimovich1, Ding Feng2, Vladislav V. Kiryushkin1, and Elvira I. Astafyeva1,3

1Institute of Solar-Terrestrial Physics SB RAS, P.O. 291, Irkutsk, 664033, Russia
2Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing, 100029, China
3Dept. of Natural History Sciences, Hokkaido University, Kita-ku, N10 W8, Sapporo 060-0810, Japan

(Received September 25, 2008; Revised June 28, 2009; Accepted July 3, 2009; Online published January 26, 2011)

We have registered near-field TEC response to the Wenchuan earthquake on 12 May 2008, for the first time. We found that an intensive \( N \)-shape shock-acoustic wave with a plane waveform and with half-period of about 200 sec propagated south-eastward with a velocity of 600 m/s for distance about 1000 km. The wavefront of \( N \)-shaped disturbance was parallel with the earthquake rupture direction (from SW to NE). The main directional lobe of shock-acoustic wave emitter is directed southeastward, i.e. transversely to the rupture. We suppose that the above properties of TEC response are determined by the geodynamics of the Wenchuan earthquake.

Key words: GPS, earthquakes, total electron content, Wenchuan earthquake.

1. Introduction

The method of ionosphere monitoring by GPS is widely used for detecting and studying ionospheric response to large earthquakes (EQ). Calais and Minster (1995) first observed anomalous signal in the time series of total electron content (TEC) in the period range 3–10 min after an earthquake that occurred in California, USA, on 17 January 1994. Frequency and propagation phase velocity (300–600 m/s) agreed with the results of numerical simulation for atmospheric gravity waves (AGW) caused by a rapid uplift and subsidence of the Earth’s surface during the earthquake. The velocity was determined as a ratio of distance from an earthquake’s epicenter to Sub-Ionospheric Point (SIP) to the time delay of perturbation registration in the corresponding SIP.

Afraimovich et al. (2001a) proposed a simple interferometric method for determining the angular characteristics of the wave vector and phase velocity of \( N \)-shape shock-acoustic waves (SAW), generated during an earthquake. The authors used GPS-arrays, consisted of three sites, the distances between which do not exceed about one-half the wavelength of the perturbation \( (D1 \) method). This method provided an estimation of SAW parameters without a priori information about the site and time of a EQ main shock. But \( D1 \) method doesn’t allow us to determine the form of phase front of SAW (plane or the spherical wavefront).

Afraimovich (2000) first suggested the concept of a new technology for detection of ionospheric disturbances using GPS arrays. According to this concept the TEC measurements along GPS line-of-sight (LOS) were considered as elements of nonequidistant phased antenna arrays of the acoustic detectors located at the ionospheric heights.

On the basis of this concept the different methods of space-time processing of TEC series were developed, including quasi-optimum algorithm, \( QOA \) (Afraimovich et al., 2002, 2006; Kiryushkin and Afraimovich, 2007). These algorithms realized the coherent summation of the TEC series accounting for space-time parameters of disturbance. In order to determine parameters of ionospheric perturbation the parameters values were varied. For each combination of the estimated parameters the normalized criterion function \( C \) for the coherent sum of all TEC series and the reference signal were calculated. The largest maximum value \( C_{\text{max}} \) corresponds to the best-fit perturbation parameters.

In this paper we used our \( D1 \) and \( QOA \) methods to study the near-field TEC response to very strong and disastrous Wenchuan earthquake which occurred on 12 May 2008.

2. General Information about the Earthquake

The Wenchuan earthquake of 12 May 2008 (magnitude 7.9) occurred at 06:28:01 UT as the result of rupture on a northeast striking reverse fault in the northwestern margin of the Sichuan Basin, China. The earthquake was the result of release of tectonic stresses accumulated by the convergence of slowly moving high Tibetan Plateau, to the west, against the Sichuan Basin and southeastern China (http://earthquake.usgs.gov).

The rupture started at the epicenter (30.986N, 103.364E) and over the next 50 sec travelled about 200 km toward the northeast, tearing apart the land along the front of the mountain range. The slip due to the earthquake in some places amounted as large as 9 meters (Parsons et al., 2008). The maximum vertical slippage occurred about 60 km northeast of the epicenter (Parsons et al., 2008).

Motion along the southern edge of the fault was predominantly dip slip (i.e., land on one side of the fault moving under land on the other side), leading to an increment of uplift of the mountain range and subsidence of the Sichuan basin.
3. GPS Data Processing and Results

Our methods are described in detail in Afraimovich et al. (2001a) and in Kiryushkin and Afraimovich (2007). We now briefly summarize the sequence of data processing procedures and results.

Out of a set of GPS sites, first, three sites (A, B, C) are selected for D1 method. Site B is taken to be the center of a topocentric reference frame whose axis x is directed east, and the axis y is directed north. The receivers in this reference frame have the coordinates (x_A, y_A), (0, 0), (x_C, y_C). Location of the SIPs for selected GPS sites and GPS satellite numbers LUZH-14, LUZH-22 and XIAG-05 at the moments of maximum of TEC deviation is shown by thick dots; solid line triangle represents the D1 GPS array we used. Location of all used GPS sites is marked by shaded triangles. Gray line and arrow show the plane wave front and wave vector of excited shock-acoustic wave. Thin curves show the motion of SIPs in the northwest (DLHA-05) and the northeast (XIAA-12) direction from epicenter. The projection of magnetic field vector B to Earth’s surface is shown by a dotted grey arrow.

Figure 1 shows the location of rupture using data of Peak Ground Velocity according the Finite Fault Model calculated by Ji and Hayes (2008). The earthquake epicenter is shown by an gray star. Isolines of Peak Ground Velocity are presented by thin lines near the epicenter. Similar results were obtained in the Caltech Tectonics Observatory (http://www.tectonics.caltech.edu/). The last slip model is slightly different, but the rupture direction is also from SW to NE.

Unfortunately IGS GPS sites in the near-field the sparse region of the Wenchuan earthquake are relatively sparse. Therefore we used GPS data at 27 GPS stations, which are belonging to the Crustal Movement Observation Network of China. Locations of all used GPS sites are marked in Fig. 1 by solid triangles.

The level of geomagnetic disturbances was quiet during the Wenchuan earthquake; the Kp index varied from 0 to 1 on 12 May 2008 (http://www.wdc.rl.ac.uk/cgi-bin/wdcl/secure/wdcldata).

Figure 2 shows the filtered TEC series dI(t) for LUZH-14 (a), LUZH-22 (b) located in the southeast region from the epicenter; black, thin, and thick gray lines—11, 12 and 13 May, respectively. Time moment t_{max} of a maximum deviation of the dI(t) is marked by thick dot. Panel (e) demonstrate the reduction of amplitude of responses in the northwest (DLHA-05) and northeast (XIAA-12) direction from epicenter. On the panels (c) and (f) the black line shows the accumulated TEC series dI_{acc}(t), obtained on the experimental stage of processing for the plane and spherical wavefront, respectively. The thick gray line on the panels (c) and (f) marks the modeled dI_{acc}(t) for which the maximum of function C was reached. The moment of the main shock of the Wenchuan earthquake is marked by shaded triangle.

Out of a set of GPS sites, first, three sites (A, B, C) are selected for D1 method. Site B is taken to be the center of a topocentric reference frame whose axis x is directed east, and the axis y is directed north. The receivers in this reference frame have the coordinates (x_A, y_A), (0, 0), (x_C, y_C). Location of the SIPs for selected GPS sites and GPS satellite numbers LUZH-14, LUZH-22 and XIAG-05 at the moment of maximum TEC deviation is shown in Fig. 1 by thick dots. In Fig. 1 we also marked trajectories of other subionospheric points located in the northwest region (DLHA-05) and northeast region (XIAA-12) from the epicenter.

The input data include series of slant TEC values I_{A}(t), I_{B}(t), I_{C}(t), as well as corresponding series of elevation values θ_{A}(t) and the azimuth α_{A}(t) of the LOS. To eliminate spatiotemporal variations of the regular ionosphere, as well as trends introduced by orbital motion of the satellite, a procedure is used to remove the trend with the selected time window (10 min) involving a preliminary smoothing of the initial series (the time window 2 min). Elevation θ_{A}(t) and azimuth α_{A}(t) of the LOS are used to determine the location of the SIP. We use the transformation by Klobuchar (1986) for calculating of ‘vertical’ value TEC I(t).

Figure 2 shows the filtered vertical TEC series dI(t) for LUZH-14 (a), LUZH-22 (b); black thin, thick and gray lines for 11, 12 and 13 May, respectively. A typical half-period is about 180–210 s. The oscillation amplitude of about 1 TECU (TECU = 10^{16} m^{-2}) is far in excess (10–30 times) of the background TEC fluctuation intensity as
seen on the days before and after the earthquake. In this case the minimal delay of the SAW response (for LUZH-14) with respect to the time of the earthquake main shock is 10.5 min. Panel (e) demonstrates the reduction of amplitude with respect to the time of the earthquake main shock is the minimal delay of the SAW response (for LUZH-14), seen on the days before and after the earthquake. In this case the minimal delay of the SAW response (for LUZH-14) with respect to the time of the earthquake main shock is 10.5 min. Panel (e) demonstrates the reduction of amplitude with respect to the time of the earthquake main shock is the minimal delay of the SAW response (for LUZH-14), seen on the days before and after the earthquake. In this case the minimal delay of the SAW response (for LUZH-14) with respect to the time of the earthquake main shock is 10.5 min. Panel (e) demonstrates the reduction of amplitude with respect to the time of the earthquake main shock is the minimal delay of the SAW response (for LUZH-14), seen on the days before and after the earthquake. In this case the minimal delay of the SAW response (for LUZH-14) with respect to the time of the earthquake main shock is 10.5 min. Panel (e) demonstrates the reduction of amplitude with respect to the time of the earthquake main shock is the minimal delay of the SAW response (for LUZH-14), seen on the days before and after the earthquake. In this case the minimal delay of the SAW response (for LUZH-14) with respect to the time of the earthquake main shock is 10.5 min. Panel (e) demonstrates the reduction of amplitude with respect to the time of the earthquake main shock is the minimal delay of the SAW response (for LUZH-14), seen on the days before and after the earthquake.

The TEC series $dI(t)$ for the LOS’s LUZH-14, LUZH-22 and XIAG-05 are used to determine the velocity and direction of TEC disturbance phase front travelling as 3 functions $dI_A(t)$, $dI_B(t)$, $dI_C(t)$ (panel (d)). Taking good signal/noise ratio (much better than 1) into account, and knowing the coordinates of the array sites A, B and C, we determine the horizontal projection of the phase velocity $V$ from time shifts $t_{max}$ of a maximum deviation of the filtered TEC series $dI(t)$. This is followed by a calculation of the $E$- and $N$-components of $V_x$ and $V_y$, as well as the direction $\alpha$ in the range of angles 0–360º and the modulus $V$ of the horizontal component of the SAW phase velocity

$$\alpha = \arctan\left(\frac{V_y}{V_x}\right)$$

$$V = \left|V_x V_y\right| \left(V_x^2 + V_y^2\right)^{-1/2}$$

where $V_x$, $V_y$ are the velocities of the phase front crossing the axes $x$ and $y$. The azimuth $\alpha$ of the wave vector is counted off from the northward in a clockwise direction.

The azimuth $\alpha$ of the wave vector shown in Fig. 1 by a thick gray arrow equals to 160º. One can see that the phase front of $N$-shaped disturbance is parallel with the rupture direction (from SW to NE). The phase velocity was found to be 583 m/s.

The QOA algorithm allows us to calculate a normalized criterion function $C$. Function $C$ is the ration of the energy of the GPS-array output signals obtained at a modelling stage to the energy obtained at an experimental stage of processing. Maximum value of $C$ is 1.0. At an experimental stage the output signal is formed as a result of summation of TEC series for each separate LOS of the array with the shifts maximizing the value of energy of accumulated signal:

$$dI_\Sigma(t) = dI_0(t) + \sum_{i=1}^{M} dI_i(t - \tau_i)$$

where $i = 1, 2, ..., M$ is the TEC series number, where $dI_0(t)$ is a central series to which all other series are summed, $\tau_i$ is the time delay shift of the $i$-th series; $M$ is the number of elements in the GPS-array. At a modeling stage the TEC series shifts are calculated within the model of the plane or spherical wave front of the perturbation propagating with constant velocity. The processing for the spherical wave front is described by Kiryushkin and Afraimovich (2007) in detail.

In the QAA method we firstly carried out the spatiotemporal processing of all TEC series for all 27 GPS stations within the approximation of a spherical wave front. We fixed the coordinates of the point source within the spherical wave model in the epicenter of earthquake. Then we find the propagation velocity of the ionospheric perturbation from the maximum value of the criterion parameter $C$.

In order to illustrate the process of the search of the propagation velocity we showed the graph $C(V)$ in Fig. 3(a) (dotted line). The maximum value $C(V) = 0.3$ was obtained at $V = 600$ m/s. However the small value of the criterion parameter illustrates the low degree of conformity for the model of the spherical front of the shock acoustic wave and ionospheric perturbation observed during the experiment. It agrees with insufficient correspondence between the experimental and model TEC series. The accumulated series $dI_\Sigma(t)$ for the experiment (black line) and model (gray line) are presented in Fig. 2(f).

Further, the spatiotemporal filtration of ionospheric responses in all TEC series was carried out at this phase of processing. The amplitude of TEC responses and coordinates of the corresponding SIPs was determined. It allowed us to construct the direction diagram of the epicentral emitter of the perturbation wave in the form of the dependence of maximum TEC amplitude $dI(t)_{max}$ on corresponding direction azimuth $\alpha$ from the epicenter to the SIPs (Fig. 4(a)). In Fig. 4(a) the gray line marks the direction diagram $dI(t)_{max}(\alpha)$. We found that maximal response to the main shock was registered in the southeast sector. Therefore we carried out the further processing only for 40 TEC series observed on the south from the epicenter of the earthquake.

We further used the model of a plane front of a shock acoustic wave. We carried out the simultaneous estimation of the arrival direction and the propagation velocity of the ionospheric perturbation from the maximum of the criterion
see that the amplitude $dI(t)_{\text{max}}$ decreases with distance $D$ very quickly: in 5 times at distance 700–1000 km.

4. Discussion and Conclusion

It is very interesting to compare the obtained characteristics of the TEC response to the Wenchuan earthquake with similar parameters for other strong earthquakes (Afraimovich et al., 2001a, 2006; Ducic et al., 2003; Heki et al., 2006; Otsuka et al., 2006; Kiryushkin and Afraimovich, 2007). General information about these earthquakes is presented in left part of Table 1 (including the time of the main shock in the universal time UT, the position of the earthquake epicenter, depth, the magnitude, as well as the level of geomagnetic disturbance from the data on $D_{st}$ variations). It was found that the deviation of $D_{st}$ for the selected days was quite moderate, which enabled the SAWs to be identified.

General information about TEC response parameters is presented in the right part of Table 1 (including the $T$—SAW period; $A$—the maximum amplitude of absolute $dI$, [TECU], and relative $dI/I_0$, [%], TEC deviation for selected LOS; the kind of wave front (plane or spherical); the horizontal component of the phase velocity $V$; the azimuth $\alpha$ of the SAW vector; the altitude $H_e$ of a secondary source of the wave perturbation registered by GPS-arrays, for the spherical wave front approximation). The second column shows also the references. The relative amplitude $dI/I_0$ is determined by normalization of the $dI$ to the background value $I_0$, where $I_0$ is the absolute vertical TEC obtained with two-hour time resolution from the global TEC maps in the IONEX format (so called Global Ionospheric Maps, GIM (ftp://cddisa.gsfc.nasa.gov/pub/gps/products/ionex/)). The absolute $dI$ and relative $dI/I_0$ amplitude of TEC deviation increase with the increasing of earthquake’s magnitude.

Afraimovich et al. (2001b) compared the TEC disturbances from the shock-acoustic waves generated during earthquakes (in Turkey on August 17 and November 12, 1999, in Southern Sumatra on June 4, 2000 and off the coast of Central America on January 13, 2001), rocket launchings and explosions (New Mexico power explosion on June 6, 1993), using our GPS-arrays method (Afraimovich et al., 2001a) for determining SAW parameters (including angular characteristics of the wave vector, and the SAW phase velocity). It was shown that, whatever the type of source, the impulsive TEC disturbance has the character of a classical $N$-wave with a period of 180–360 s, and with its amplitude exceeding the level of background fluctuations under moderate geomagnetic conditions by a factor of 2–5 as a minimum. The phase velocity (600–1200 m/s) approaches the sound velocity at the height of the ionospheric $F$-region maximum. So, the parameters of ionospheric response to impulsive impact are determined not only by the source characteristics but substantially by the properties of ionospheric channel of the shock-acoustic waves propagation.

Here, we want to compare TEC response observed during the Wenchuan earthquake with the Great Sumatra earthquake which occurred on 26 December, 2004. The ionospheric disturbance registered after the earthquake was very powerful (Heki et al., 2006; Otsuka et al., 2006) and is com-
mnsurable with the response to the Wenchuan earthquake. Heki et al. (2006) and Otsuka et al. (2006) found anisotropy in the TEC variations with respect to the azimuth from the epicenter. Large TEC enhancements (1 TECU) were observed on the north of the epicenter. On the south of the epicenter, on the contrary, TEC was only slightly enhanced, and TEC enhancement was not seen on the east of the epicenter. However, in this case the authors connected the observed anisotropy of the TEC variations with anisotropy in the response of the electron density variation to the neutral motion of acoustic waves in oblique geomagnetic field lines.

In order to estimate a degree of influence of Earth magnetic field on the directional properties of the ionospheric perturbation, generated during the 2008 Wenchuan earthquake, we determined a direction of the magnetic lines near the earthquake epicenter using the IGRF model (Maus et al. 2006), Kiryushkin and Afraimovich (2007), Afraimovich, E. L., V. V. Kiryushkin, and N. P. Perevalova (2006), Kiryushkin and Afraimovich (2007) and Otsuka et al. (2006); [4] Present paper.

So, using GPS TEC measurements from the Crustal Movement Observation Network of China, for the first time, we have registered near-field TEC response to the Wenchuan earthquake on 12 May 2008. We found that an extensive $N$-shape shock-acoustic wave with a plane waveform and with half-period of about 200 sec propagated south-eastward with a velocity of 600 m/s for distance about 1000 km. The wave front of $N$-shaped disturbance was parallel with the earthquake rupture direction (from SW to NE). The main directional lobe of shock-acoustic wave emitter is directed southeastward, i.e. transversely to the rupture.

We suppose that the above properties of TEC response are determined by the geodynamics of the Wenchuan earthquake. Detailed investigation of that phenomenon and corresponding modelling are the aims of our future works.

Acknowledgments. The work was supported by the Interdisciplinary integral project of SB RAS N 56 “Seismoionospheric and seismoelectromagnetic processes in Baikal Rift Zone”, the RFBR-GFEN grant N 06-05-39026 and RFBR grant 07-05-00127; by the Japanese Society for the Promotion of Science (JSPS); by the National Natural Science Foundation of China (grants 40774090 and 40636032) and the National Important basic Research Project (2006CB806306).

References

<table>
<thead>
<tr>
<th>Data Day</th>
<th>Region, M., Ref.</th>
<th>Epic.</th>
<th>Dep., km</th>
<th>$t_0$ (UT)</th>
<th>$D_m$, nT</th>
<th>$T_r$, sec</th>
<th>LOS A, TECU%</th>
<th>Wavefront</th>
<th>$V_r$, m/s</th>
<th>$H_r$, km</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.08.99</td>
<td>Turkey, 7.4, [1]</td>
<td>40.7N</td>
<td>17</td>
<td>00:01:39</td>
<td>−14</td>
<td>354</td>
<td>BSHM-06</td>
<td>Plane</td>
<td>1173</td>
<td>156</td>
</tr>
<tr>
<td>12.11.99</td>
<td>Turkey, 7.1, [1]</td>
<td>40.8N</td>
<td>10</td>
<td>16:57:20</td>
<td>−44</td>
<td>195</td>
<td>GILB-30</td>
<td>Plane</td>
<td>1157</td>
<td>186</td>
</tr>
<tr>
<td>04.06.00</td>
<td>Sumatra, 7.7, [1]</td>
<td>4.7S</td>
<td>33</td>
<td>16:28:30</td>
<td>+8</td>
<td>260</td>
<td>NTUS-03</td>
<td>Spherical</td>
<td>1048</td>
<td>350</td>
</tr>
<tr>
<td>13.01.01</td>
<td>Salvador, 7.6, [1]</td>
<td>12.8N</td>
<td>39</td>
<td>17:33:32</td>
<td>+4</td>
<td>240</td>
<td>MANA-13</td>
<td>Plane</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>12.05.08</td>
<td>Wenchuan, 7.9, [4]</td>
<td>30.98N</td>
<td>19</td>
<td>06:28:01</td>
<td>−3</td>
<td>400</td>
<td>LUZH-22</td>
<td>Plane</td>
<td>580</td>
<td>160</td>
</tr>
</tbody>
</table>

Table 1. General information about strong earthquakes and TEC response parameters.


