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Investigation of VLF and HF waves showing seismo-ionospheric anomalies induced by the 29 September 2009 Samoa earthquake ($M_w=8.1$)

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**Abstract.** In Samoa Islands, a powerful earthquake took place at 17:48:10.99 UTC (06:48:10.99 LT) on 29 September 2009 with a magnitude $M_w=8.1$. Using ICE (Instrument Champ Electrique) and IMSC (Instrument Magnetic Search Coil) experiments onboard the DEMETER (Detection of Electromagnetic Emissions Transmitted from Earthquake Regions) satellite we have surveyed possible variations in electromagnetic signals transmitted by the ground-based VLF transmitter NPM in Hawaii and in HF plasma waves close to the Samoa earthquake during the seismic activity. The indices $D_{st}$ and $K_p$ were used to distinguish pre-earthquake anomalies from the other anomalies related to the geomagnetic activities. In a previous study we have shown that anomalies in IAP (plasma analyzer) and ISL (Langmuir probe) experiments onboard the DEMETER and also TEC (Total Electron Content) data appear 1 to 5 days before the Samoa earthquake. In this paper we show that the anomalies in the VLF transmitter signal and in the HF range appear with the same time scale. The lack of significant geomagnetic activities indicates that these anomalous behaviors could be regarded as seismo-ionospheric precursors. It is also shown that comparative analysis is more effective in seismo-ionospheric studies.

1 Introduction

The preseismic perturbations in lithosphere, atmosphere and ionosphere without significant solar and geomagnetic disturbances are considered as hint of impending earthquakes (earthquake precursors). The ionospheric anomalies usually happen in the D-layer, E-layer and F-layer, and may be observed 1 to 10 days prior to the earthquake and continues a few days after it (Parrot, 1995; Liu et al., 2004; Hayakawa and Molchanov, 2002; Pulinets and Boyarchuk, 2004; Hobara and Parrot, 2005).

Daily variations of the ionosphere depend on season, geographic location, thermospheric winds, traveling ionospheric disturbances, severe weather in the atmosphere, tsunami and other unknown parameters. Moreover, the ionospheric parameters are affected by solar geophysical conditions and geomagnetic storms especially in the equatorial and polar regions. Auroral activity has also an important role in the mid-latitude ionosphere perturbations. Therefore, the measured plasma parameters may display variations in absence of seismic activity. Consequently, to discriminate the seismo-ionospheric perturbations from the geomagnetic disturbances, the geomagnetic indices $D_{st}$ and $K_p$ (http://spider.ngdc.noaa.gov) have been checked. The $K_p$ index monitors the planetary activity on a worldwide scale whereas the $D_{st}$ index records the equatorial ring current variations (Mayaud, 1980).

There exist hypothesis to explain the seismic electromagnetic mechanism based on geophysical and geochemical processes:

- direct wave production in a wide band spectrum by compression of rocks close to earthquake epicenter could be likely related to piezo-electric and tribo-electric effects;

- rising fluids under the ground would lead to the emanation of warm gases and then excitation of atmospheric gravity waves;

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– activation of positive holes that can reach the ground surface;
– emissions of radioactive gas or metallic ions such as radon which increase the Earth surface potential.

Pre-seismic electric field and its polarity cause the electrons in the F-layer to penetrate to lower layers and therefore to create anomaly in the ionospheric parameters. The thin layer of particles created before earthquakes due to ion radiation from the Earth has a main role in transferring electric field to above atmosphere and then to the ionosphere. The penetration of this electric field to the ionosphere was first analytically calculated in Park and Dejnakantrintra (1973) and then applied to the seismo-electromagnetic process by Kim et al. (1994) and Pulinets et al. (2000). The vertical electric field on the ground surface is transformed into an electric field perpendicular to the geomagnetic field lines. This zonal component leads to plasma density anomalies, which are observed in the earthquake area (Parrot, 1995; Hayakawa and Molchanov, 2002; Pulinets et al., 2003; Molchanov and Hayakawa, 2008; Namgaladze et al., 2009). In vicinity of the equatorial anomaly, a zonal component can be generated using the mechanism proposed by Pulinets (2009).

Many papers and special monographs have been published on satellite observations of the ionospheric plasma, the flux of charged particles, the DC electric field, electromagnetic waves and geomagnetic field associated with seismic activity (Hayakawa and Molchanov, 2002; Pulinets and Boyarchuk, 2004).

In order to discriminate these effects, it is necessary to carry out regular satellite observations in the ionosphere with highly sensitive measurements over both seismically active and quiet regions. This leads to create an appropriate database for statistical study of the seismo-ionospheric effects. The French micro-satellite DEMETER (Detection of Electromagnetic Emissions Transmitted from Earthquake Regions) was launched on 29 June 2004 with this purpose. The main scientific objective of DEMETER is to detect anomalous variations of electromagnetic waves, particle fluxes and thermal plasma parameters which could be related to seismic activity. The orbit of DEMETER is polar, synchronous, and circular with a low altitude (∼600 km at the time of the event). The satellite provides a nearly continuous survey of the plasma, waves and energetic particles by different experiments at 10:30 and 22:30 Local Time (LT). There are two modes of operation: (i) a survey mode to record low bit rate data all around the Earth at invariant latitudes less than ∼65°, and (ii) a burst mode to record high bit rate data above seismic regions. Parrot et al. (2006b), Sarkar et al. (2007) and Akhoondzadeh et al. (2010) described examples of variation of plasma parameters recorded by DEMETER data over epicenters of some earthquakes before their occurrence. Moreover, pre seismic anomalies in the registered VLF transmitter signals by electromagnetic experiments of DEMETER have been already reported (Molchanov et al., 2006; Rozhnoi et al., 2007, 2008; Slominska et al., 2009). The VLF transmitter signals normally propagate in the Earth-ionosphere wave guide. But it can escape from the ionosphere mainly during night time in case of ionospheric irregularities. This could occur above the seismic area during the earthquake preparation processes.

Recently we have observed seismo-ionospheric anomalies using DEMETER experiments and TEC (Total Electron Content) data during a recent (29 September 2009) major earthquake \(M_w=8.1\) close to the Samoa Islands (Akhoondzadeh et al., 2010). In Sect. 2 we will study on one hand the signal of a VLF transmitter signal recorded by DEMETER at the time of the same earthquake, and on the other hand the HF data recorded by the satellite. Section 3 will present discussion and conclusions.

## 2 Data analysis and results

In order to clear up uncertainties for earthquake anomaly detection, this study is based on a few types of precursors and experiments. We have analyzed the variations of electromagnetic spectrograms retrieved by ICE (Instrument Champ Electrique) and IMSC (Instrument Magnetic Search Coil) experiments data concerning the closest DEMETER satellite approaches to the Samoa earthquake epicenter from 1 August to 5 October 2009. The characteristics of Samoa earthquake accompanied with its aftershocks information can be found in Table 1 and a map is shown in Fig. 1. Optimum distance between the satellite and the earthquake epicenter was selected terms of DEMETER satellite altitude and earthquake zone radius. The radius of seismic area can be estimated using the Dobrovolsky formula \(R=10^{0.43M}\) where \(R\) is the radius of the earthquake preparation zone, and \(M\) is the earthquake magnitude (Dobrovolsky et al., 1979). To take into account this distance, data have been selected when orbits are at ±10° in longitude and at ±2° in latitude from the epicenter.

### 2.1 Observed anomalies using ICE and IMSC experiments onboard DEMETER satellite

The ICE experiment uses four electric probes to measure power spectrum density of the electric field in a frequency range from DC up to 3.5 MHz (Berthelier et al., 2006). Measurements of the three magnetic components of the magnetic field are performed by the IMSC experiment (Parrot et al., 2006a). During operation of DEMETER satellite in the survey mode, the power spectra of one electric and one magnetic component are provided with frequency and time resolutions of 19.53 Hz and 2.048 s, respectively in the VLF range between 20 Hz and 20 kHz. In the HF range from 3.2550 kHz to ∼3.25 MHz, the frequency resolution of the power spectrum is 3.2550 kHz.
Table 1. Characteristics of the Samoa earthquake and its main aftershocks (reported by http://earthquake.usgs.gov/).  

<table>
<thead>
<tr>
<th>Date</th>
<th>Time (UTC)</th>
<th>Geographic latitude, longitude</th>
<th>Magnitude ($M_W$)</th>
<th>Focal depth (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 Sept 2009</td>
<td>17:56:05.79</td>
<td>15.35S, 173.16W</td>
<td>6.0</td>
<td>10.0</td>
</tr>
<tr>
<td>29 Sept 2009</td>
<td>23:45:03.46</td>
<td>15.83S, 172.55W</td>
<td>6.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

With the data collected by ICE experiment it is possible to survey abnormal variations in recorded VLF transmitter signals during seismic activity when the signal path between the transmitter and the satellite is going above the active seismic area. The VLF signals are extremely affected by sudden ionospheric disturbances at day time (Molchanov et al., 2006). Therefore only the night data have been analyzed. Figure 2a represents the time series of 1550 computed spectra of an electric component (E12 which is perpendicular to the satellite velocity) in the VLF range registered close to the epicenter during different days. To produce the spectrogram shown in Fig. 2a, all these spectra have been plotted close to each other even if there is a big time interval when there is a jump to another day. Due to the orbitography and to the incompleteness of the satellite data several gaps are observed during the studied time interval. The vertical lines in the spectrogram are related to sferics. Figure 2a also shows horizontal sporadic transmissions in a frequency range around 18.6 kHz which are powerful and stable signals in comparison with the other ones observed on the spectrogram. These signals are related to the powerful NPM ground-based transmitter in Lualualei, Hawaii which is operating at 21.4 kHz. NPM is located in the northern hemisphere (21°25′N, 158°09′W), but its magnetically conjugate point is not far from the Samoa earthquake (see Fig. 1). The NPM signal is so strong that it is not enough attenuated by the anti-aliasing filter of the experiment and that its frequency appears at 18.6 kHz (the Nyquist frequency 20.0 kHz minus 1.4 kHz) in the VLF spectra. Owing to the propagation conditions of the transmitter signal through the ionosphere, broadening of the spectrum around the transmitter frequency is observed (Fig. 2a). In order to enhance the unusual variations of the recorded VLF transmitter signal, the median ($M_i$) and the inter-quartile ($\text{IQR}_i$) parameters are utilized to construct the higher and lower bounds ($x_{\text{high},i}$ and $x_{\text{low},i}$) for each frequency channel of the onboard computed spectrograms according to the following equations:

$$M_i = \text{Median} \left( I(i,j) \right)_{i=1}^{N} \quad N = 1024$$

$$x_{\text{high},i} = M_i + \text{IQR}_i$$

$$x_{\text{low},i} = M_i - \text{IQR}_i$$

where $i$, $j$, $N$ and $I(i,j)$ are the index of the frequency components (between 1 and 1024), the index for all analyzed spectra, the total number of frequency components (1024), and the recorded intensity of the $j$th spectrum at the $i$th frequency component, respectively. Therefore, if the absolute value of the $Dx$ would be greater than one, $|Dx| > 1$, the behavior of the relevant parameter is regarded as anomalous. According to Eq. (4), $p=\pm 100 \cdot (|Dx| - 1)/|\text{IQR}_i|$ indicates the percentage of parameter change from the undisturbed state. Using the mentioned equations the disturbed state, variations exceed the allowable bounds ($M \pm \text{IQR}$), was defined for each frequency channel during all recorded spectrograms (Figs. 2b, 3b, and 4b). By visual inspection of Fig. 2a unusual behaviors of the transmitter signal can be noticed at three different parts. These parts which are seen with red arrows on the VLF spectrogram have been also detected by
Fig. 2. Results of the DEMETER data analysis concerning the Samoa earthquake (29 September 2009) from 1 August to 5 October 2009 at ~22:30 LT. Due to the operation of satellite in safe mode a time gap is observed from 7 to 15 September 2009. The earthquake day is represented by a red tick below the X-axis. (a) ICE VLF spectrogram of the E12 electric component. The intensity of the spectrogram is color-coded according to the scale on the right. (b) Detected anomaly in the ICE VLF spectrogram of the E12 electric component. The anomaly is color-coded according to the scale on the right. (c) Intensity of ICE VLF spectrogram of the E12 electric component around the virtual NPM transmitter frequency (see text for explanation). For this panel the green horizontal lines indicate the higher and lower bounds ($\bar{M} \pm IQR$). The blue horizontal line indicates the median value ($\bar{M}$). In all panels, the X-axis represents days relative to the occurrence of the Samoa earthquake.

Fig. 3. Same as Fig. 2 but for IMSC VLF spectrogram of the B2 magnetic component.

the applied anomaly detection method (Fig. 2b). In order to do better analysis, for each spectrogram the median of the registered transmitter intensities in a frequency range around 18.6 kHz have been calculated. Figure 2c represents the time series of the calculated median of the transmitter signal according to the spectrogram time scale. The green horizontal lines in the Fig. 2c correspond to the higher and the lower bounds, whereas the blue horizontal line is the median of the relative data. The fast variations of the VLF signals are due to ionospheric irregularities. Figure 2c also indicates that the median of the VLF electric spectrogram around the transmitter frequency exceed the defined bounds at the three above
mentioned parts (the red arrows 1, 2, and 3 in Fig. 2c). For the first time interval which is between 13 and 11 days before the earthquake, no transmitter signal is observed. It means that the transmitter was most probably switched off during the satellite observation (the first red arrow in Fig. 2a, b, and c and the first red arrow in Fig. 4a, b, and c). The second red arrow in Fig. 2a, b, and c represent the intense appearance of the transmitter waves in the VLF electric spectrogram 7 and 8 days before the earthquake. This sharp appearance is also seen in the VLF magnetic spectrogram at the same time (the first red arrow in Fig. 3a, b, and c). Figure 3a illustrates the time series of about 1550 spectrograms of a magnetic component (B2) in the VLF range from 1 August to 5 October 2009. The Panels 3b and c have been achieved with the similar method which has been already devoted for the VLF electric spectrogram. This strong electromagnetic enhancement of the VLF transmitter wave is due to the broadening of the spectral component at the transmitter frequency. This broadening is enhanced when the VLF wave crosses ionospheric irregularities (Bell and Ngo, 1988, 1990).

The last part (the third red arrow in Fig. 2a, b, and c) corresponds to attenuation of the transmitter signals when it crosses the disturbed ionosphere 4 and 5 days before the earthquake. This fading of the signal can be associated to an increase of the ionospheric density because during the ionospheric propagation the signal attenuation is directly proportional to the plasma density (Cannon and Bradley, 2003). The geomagnetic conditions are quiet on these dates ($K_p<2.5$ and $Dst>-20$ nT). A dominant anomaly was observed in electron density parameter measured by ISL (Langmuir probe) sensor, 5 days before the earthquake at night-time (Akhoondzadeh et al., 2010). Using the analysis of the DEMETER data, Molchanov et al. (2006) reported a drop of the VLF signals radiated by ground transmitters prior to large earthquakes. Based on their proposed model the penetration of atmospheric gravity waves (AGW), which are induced by the gas-water release from the earthquake preparatory zone into the ionosphere leads to modification of the natural ionospheric turbulence. Accordingly, significant drops of the VLF signal amplitude are deduced by the resonant scattering of the VLF waves caused by perturbations on the ionosphere plasma density. Their results also indicated that the size of the perturbed area increases with the magnitude of the earthquake.

2.2 Observed anomalies using HF data of ICE experiment onboard DEMETER satellite

The data presented in Fig. 4a, b, and c are related to the HF electric spectrogram, detected anomalies and variations of the detected transmitter signals in the HF range from 1 August to 5 October 2009. The results of the ICE HF data (an electric component E12) seem to confirm the observations in the ICE VLF spectrogram. The arrows 1 and 2 in Fig. 4a, b, and c coincide with the arrows 1 and 3 in Fig. 2a, b, and c with the similar characteristics.

By visual inspection of HF electric spectrogram an interesting set of discrete harmonic emissions above transmitter frequency can be noticed (Fig. 4a). There exist hypothesis to explain the origin of these harmonic emissions; Electron and ion heating induced by the powerful transmitter VLF (Parrot et al., 2007); second order cyclotron resonance mechanism (Riggin and Kelley, 1982); lower hybrid parametric instabilities caused by VLF transmitters signals (Bell and Ngo, 1988, 1990) and HF heating of the lower ionosphere. Based on these mechanisms, source of the particles that produce
quasi-periodic emissions propagating in the magnetosphere is not exactly known. But there is no doubt that ionospheric heating can excite these banded emissions.

The arrows 3 and 4 in Fig. 4a and b represent the unusual variations in these periodic radiations around the earthquake day. These emissions have regular behaviors before 18 September 2009 (11 days prior to the earthquake). But after this date emissions have a tendency to extend towards higher frequencies and reach to maximum frequency (~65 kHz), 2 days before the earthquake (the third red arrow in Fig. 4a and b).

The time series of the electron temperature variations, measured by the ISL experiment, display a sudden increase in electron temperature, 2 days before the earthquake, at ~22:30 LT (Akhoondzadeh et al., 2010).

Intense emissions also appear 1 day before the earthquake and this state remains at the lower frequency until several days after the event. These unusual signatures of transmitter have been also detected by applied anomaly detection method (the fourth red arrow in Fig. 4a and b).

3 Discussion and conclusions

A dominant anomaly is observed in total ion density, electron density and ion temperature parameters measured by IAP (plasma analyzer) and ISL sensors at ~10:30 LT, 4 days before the earthquake. Unusual TEC variations 4 days before the earthquake confirm the results deduced by the DEMETER data (Akhoondzadeh et al., 2010).

In this paper, one of the promising results is that VLF transmitter signal and HF wave show anomalies with the same time scale as the ionospheric density. In all the measured parameters during night time 5 days prior to the earthquake these perturbations can be related to the magnitude of this powerful earthquake ($M_w=8.1$) and likewise, quiet geomagnetic activities around the earthquake date did not modify the detected anomalies. This is consistent with the fact that the efficiency of the anomalous electric field penetration into the ionosphere at night is higher than in daytime (Pullinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPM linets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004). On the mentioned date, the ICE measurements reveal the largest attenuation of the NPMlinets and Boyarchuk, 2004).

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It should be noted that it is not expected that precursors can appear for any earthquake. Since not any individual precursor can be used as an accurate stand alone tool for the earthquake prediction, it is required to exploit and integrate different kinds of precursors from different experiments. Therefore, in order to obtain significant results we used from DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking DEMETER ICE and IMSC experiments to detect striking 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