Events linked to the lithosphere-atmosphere-ionosphere coupling observed by DEMETER

Evénements liés au couplage lithosphère-atmosphère-ionosphère observés par DEMETER

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Abstract/Résumé

It has been statistically shown that before their occurrence the earthquakes induce perturbations in the ionosphere. Models taking into account the global electric circuit between the ground and the bottom of the ionosphere can explain these perturbations. To validate these models the aim of this paper is to show in the ionosphere the signature of various events occurring at the Earth’s surface or in the atmosphere. It includes: the old natural nuclear reactor located at Oklo (Gabon), the sand storms in Sahara, the volcanic activity, the thunderstorm activity, and the hurricanes.

Introduction

In the past many ionospheric changes have been statistically observed prior to earthquakes [1, 2, 3, 4, 5, 6]. These perturbations can be considered as short-term precursors (between a few hours and some days before the shock). Mechanisms which can trigger these ionospheric events are much debated. But there are several models of Lithosphere-Atmosphere-Ionosphere-Magnetosphere (LAIM) coupling to explain ionospheric perturbations which can be observed prior to earthquakes [7, 8, 9]. They mostly involve the appearance of aerosols and gas including radon which can lead to ionization of air molecules and many different effects as temperature and pressure anomalies, and redistribution of electric charges in the global electric circuit which exists between the Earth’s surface and the bottom of the ionosphere [10]. In the frame of this model validation several events have been studied with the DEMETER satellite data.

DEMETER was an ionospheric micro-satellite in operation between June 2004 and December 2010. Its orbit was circular (660 km), polar, and nearly sun-synchronous (10.30 LT and 22.30 LT). Its payload measured electromagnetic waves in different frequency ranges from ULF to MF, and also plasma parameters (for example the electron and ion density). The description of the experiments can be found in [11]. The electric and magnetic spectrograms were always onboard calculated with a low time (2 s) and frequency (19 Hz) resolution all around the Earth except in the auroral zone.

The events studied in this paper occur in the atmosphere and concern the effects of (i) the ancient natural nuclear reactor located at Oklo (Gabon), (ii) the sand storms in Sahara, (iii) the volcanic activity, (iv) the lightning activity, and (v) the hurricanes. The main signature of these events in the ionosphere will be shown.

2 The Oklo nuclear reactor

Two billion years ago a natural nuclear reactor was active close to Oklo (Gabon) for hundreds of thousands of years. A survey has been done to check if a residual ionization could be detected when DEMETER is flying over the site located at lat=1°23’, long=13°09’. The plots in Figure 1 show an example of variations of waves and plasma density when the orbit of the satellite is just above Oklo.
Figure 1: DEMETER data recorded on August 30, 2008 between 21:00 and 21:06 UT. (top panel) Spectrogram of one component of the electric field up to 200 Hz. (middle panel) Spectrogram of one component of the magnetic field up to 200 Hz. The intensities of the spectrograms are color-coded according to the color scale on the right. (bottom panel) Variation of the electron density (logarithmic scale). Geographical latitude and Longitude are indicated in the bottom.

One can see that the power spectral densities of electric and magnetic fields are enhanced. At the same time (just after 21:03 UT) fluctuations of the electron density are observed. This is typical of electrostatic turbulence induced by plasma density fluctuations at the altitude of the satellite.

3 Sand storms in Sahara

The DEMETER data has been checked when the satellite is above sand storms in order to detect possible changes in the ionosphere.

In the top panel of Figure 2 a novel technic has been used to detect the presence of sand in the atmosphere. At the same time the wave activity has been recorded by DEMETER. One can notice in the bottom of Figure 2 a lot of whistlers (vertical lines) which correspond to lightning strokes in the atmosphere. This two-minutes spectrogram show a very unusual lightning activity because there are a huge number of lightning strokes not especially intense but very close in time. This could perhaps be attributed to electrostatic discharges in the sand storm.
Figure 2: (top) Map of 20/05/2008 at 00:00 UT showing a RST (Robust Satellite Technique) dust index [12]. It indicates the location of the sand storm (courtesy of V. Tramutoli). A part of the DEMETER orbit on 19/05/2008 between 20:08:30 and 20:10:45 UT is plotted in red. (bottom) DEMETER data showing a spectrogram of one electric field component up to 20 kHz.
4 Volcanic activity

Ashes in volcanic plumes are likely to produce electrostatic discharges in the atmosphere and then induce disturbances in the ionosphere. This is discussed in [13] where some examples are given. Here we intend to simultaneously show the atmospheric perturbation and the induced ionospheric change. During an eruption of Etna, Figure 3 displays hotspot detection of ashes, with a RST (Robust Satellite Techniques) approach optimized by a long-term time domain analysis performed on several satellite records, covering Mt Etna area and applied both on NOAA-AVHRR and EOS-MODIS data [14].

![RST_ASH maps](image)

**Figure 3:** Hotspot detection of ashes during an eruption of Etna (courtesy of V. Tramutoli). The red line indicates the orbit of DEMETER.

In Figure 4 one can see some lightning activities (vertical lines in the spectrogram) but above all, an increase of the ion density when the satellite is at the latitude of the Mt Etna (around 20:45 UT).

![DEMETER data](image)

**Figure 4:** It corresponds to DEMETER data recorded along the part of the orbit shown in Figure 3. The top panel represents a spectrogram of an electric component up to 2 kHz and the bottom panel is related to the variation of the density of the ion $O^+$. 
5 Lightning activity

The thunderstorm activity in the atmosphere triggers waves called whistlers in a large frequency range. These waves which propagate in the Earth–ionosphere waveguide can escape in the ionosphere and the magnetosphere. They induce precipitation of the particles which are in the radiation belts. This particle precipitation produces an additional ionization at the altitude of the satellite.

Figure 5: (top panel) spectrogram of an electric field component up to 20 kHz recorded on January 7, 2006. The intensity is color-coded on the right color scale. (bottom panel) Variation of the O+ ion density (adapted from [15]).

Figure 5 displays data registered when DEMETER is above a thunderstorm. The top panel shows the spectrogram of an electric field component up to 20 kHz where intense whistlers are observed (vertical lines) just after 12:03 UT. At the time when the number of whistlers increases together with their intensities, one can see in the bottom panel an increase of the O+ ion density.

6 The hurricanes

Investigations have been done when the satellite is above atmospheric events with large pressure modifications such as hurricanes. Figure 6 displays the location of the hurricane DEAN on 17 August 2007. At this time the wind speed is 145 mph. The red line corresponds to a part of the DEMETER half-orbit during this day. Hours are indicated. Figure 7 is related to the DEMETER data recorded along this half-orbit. One notices the large number of whistlers (vertical lines) in the top panel which are mainly located at the edges of the hurricane. A large increase of the density is observed in the bottom panel at the closest approach of the hurricane.
Figure 6: Passive microwave imagery from the NASA TRMM satellite depicting the eyewall replacement cycle in Hurricane Dean on 17 August 2007, at 2254 UTC. All images are from the 85GHz channel in which ice scattering reveals areas of deep convection displayed in the red shades. Image courtesy of the Naval Research Laboratory (NRL).

Figure 7: DEMETER data recorded along the half-orbit shown in the Figure 6. The top panel displays the spectrogram of an electric field component up to 20 kHz and the bottom panel is related to the O+ ion density.
7 Discussion and Conclusion

A various set of events occurring at the Earth’s surface or in the atmosphere has been studied with the DEMETER data. These events are related to radioactivity, electrostatic discharges of different intensities, temperature and pressure changes. It has been shown that they all induce variations in the ionosphere at the altitude of the satellite. These phenomena involve mechanisms which are put forward to explain the ionospheric perturbations induced by the earthquakes prior to their occurrence. Then the DEMETER observations point out that the different steps described in the LAIM coupling models [7, 9] are possible.

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References


