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## RESEARCH ARTICLE

10.1002/2015JA022286

## Key Points:

- Chorus and chorus-like elements observed by DEMETER
- Intensity of downgoing chorus is reinforced close to the trough
- Some chorus-like elements attributed to emissions triggered by PLHR

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## Chorus and chorus-like emissions seen by the ionospheric satellite DEMETER

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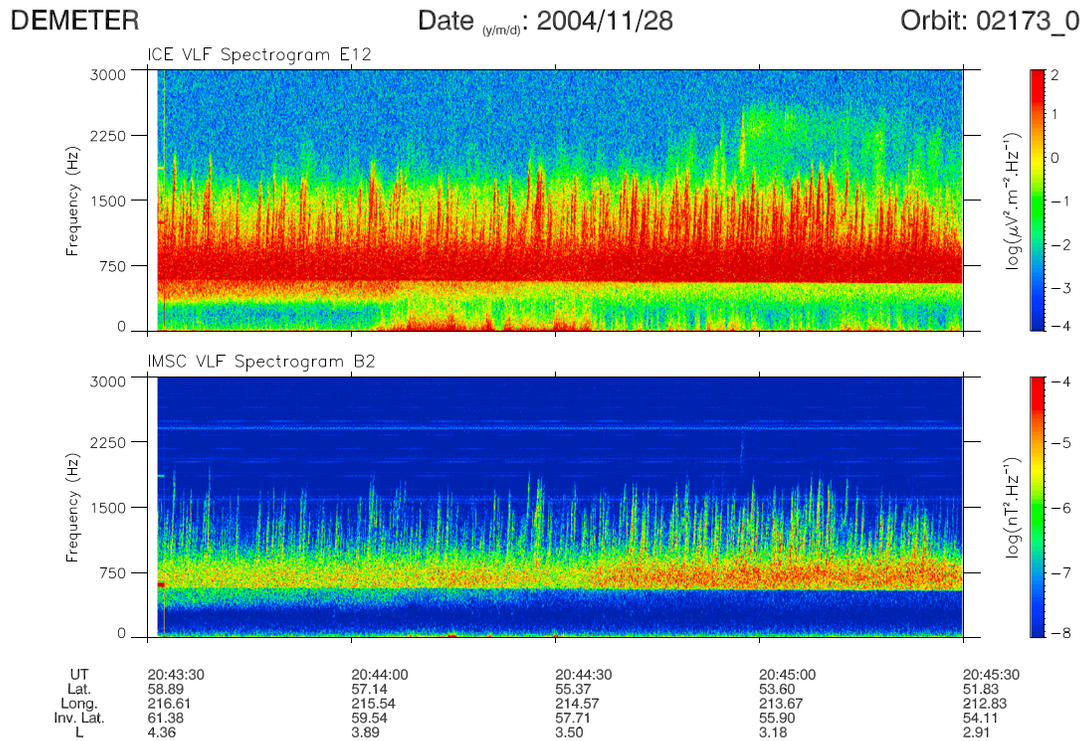
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**Abstract** A lot of different emissions have been detected by the low-altitude satellite DEMETER (Detection of Electro-Magnetic Emissions Transmitted from Earthquake Regions), and the aim of this paper is to study extremely low frequency (ELF) electromagnetic waves with elements drifting in frequency. It is shown that only some of them can be considered as usual chorus. These chorus elements are emitted in the equatorial plane, and their propagation analysis indicates that they are going downward at low altitudes in the ionosphere to be detected by the satellite. The study of one remarkable event recorded along the same orbit in both the Northern and the Southern Hemispheres on 8 May 2008 indicates that this propagation mechanism is reinforced at the location of the ionospheric trough, which corresponds to the plasmopause at higher altitudes. It has been observed that usual chorus elements at low frequencies are always in a frequency band which overlaps with a hiss band limited by a frequency cutoff close to the proton gyrofrequency. Other drifting elements can be attributed to emissions triggered by PLHR (power line harmonic radiation). It means that without a high-resolution spectral analysis, chorus-like elements triggered by PLHR can be wrongly considered as natural chorus. These drifting elements can also appear as filamentary structures emerging at the upper frequencies of a hiss band or quasiperiodic emissions. There are events where the elements even have certain similarities to quasiperiodic emissions. The difference between these elements and the chorus emissions will be emphasized.

## 1. Introduction

The aim of this study is to analyze the variety of chorus and chorus-like emissions observed by the ionospheric satellite DEMETER (Detection of Electro-Magnetic Emissions Transmitted from Earthquake Regions). Chorus emissions are intense whistler-mode waves consisting of a series of rising or falling tones in frequency and separated by a few tenths of seconds (see reviews by *Kulkarni and Das* [1992], *Sazhin and Hayakawa* [1992], *Santolík* [2008], and *Tsurutani et al.* [2013], and references therein). Most of the time, they are observed between 2300 and 1300 MLT in the dawnside [*Tsurutani and Smith*, 1974]. Generally, they are divided into lower and upper bands of elements centered at half the equatorial cyclotron frequency  $f_{ce}$  on the magnetic field line of the satellite observing these emissions [*Tsurutani and Smith*, 1974; *Burtis and Helliwell*, 1976]. They are due to a nonlinear generation mechanism involving wave-particle interaction with energetic electrons, and then, they can play a significant role in the dynamics of the radiation belts [*Omura and Nunn*, 2011]. One can also see works related to rising and falling tone structures by *Summers et al.* [2014] and *Omura et al.* [2015]. The chorus source is near the magnetic equatorial plane at distances from  $\sim 3$  to  $\sim 10$  Earth radii [*LeDocq et al.*, 1998; *Parrot et al.*, 2003; *Santolík et al.*, 2005]. Using a ray-tracing code, *Chum and Santolík* [2005] have demonstrated that chorus propagating from this source close to the equatorial plane can reach the topside ionosphere. This was later confirmed by *Bortnik et al.* [2007] who underlined that it can lead to generation of other emissions (e.g., extremely low frequency (ELF) hiss) as it was proposed by *Parrot et al.* [2004a, 2004b], *Chum and Santolík* [2005], and *Santolík et al.* [2006]. For example, *Santolík et al.* [2006] demonstrated that the ELF hiss commonly observed in the dayside is only a low-altitude indicator of natural magnetospheric whistler-mode chorus waves.

Some chorus emissions observed by DEMETER have already been studied. On the one hand, *Manninen et al.* [2012] have shown for the first time that ground-based observations of premidnight chorus were coinciding with chorus waves registered in the late morning by DEMETER (same geomagnetic latitudes but opposite local time). As these chorus bursts were registered in a global longitudinal scale, they suggested that they were simultaneously generated at different longitudes. On the other hand, chorus observations at Marion Island have been correlated with DEMETER data by *Delpont et al.* [2012] to determine temporal and spatial variations in the region of the chorus source.



**Figure 1.** Spectrograms up to 3 kHz of (top) an electric component and (bottom) a magnetic component registered on 28 November 2004 between 20:43:30 and 20:45:30 UT. The intensity of the spectrograms is color coded in accordance with the scales on the right. The frequency resolution is 9.7 Hz, whereas the time resolution is 0.1 s. The orbital parameters presented below are the time in UT, the geographic latitude and longitude, the invariant latitude, and the McIlwain parameter  $L$ .

On ground or on board low-altitude satellites it is sometimes difficult to confirm that the observed elements drifting in frequency with time really correspond to whistler-mode chorus. The emissions observed by DEMETER consist of single elements, elements emerging from a hiss band, series of hooks starting at a constant frequency, and elements linked to quasiperiodic (QP) emissions. All occur at various frequencies, and very often two different bands of elements are present. Earlier, *Lurette et al.* [1977] have shown that some chorus waves rather appear at longitudes of industrial areas located at high latitudes. They said that power line harmonic radiation (PLHR) can trigger chorus emissions through cyclotron resonance mechanism with trapped energetic electrons. It was confirmed by *Park et al.* [1981] who investigated the very low frequency (VLF) waves recorded at Siple, Antarctica ( $L \sim 4$ ). They have observed two distinct categories of chorus: (i) one correlated to electron fluxes with a generation region outside the plasmopause and (ii) a second inside the plasmopause which appears to be produced by whistlers, PLHR, and other signals. A review by *Omura et al.* [1991] presents the triggering mechanism of such waves. Concerning the PLHR, one can also see *Nunn et al.* [1999].

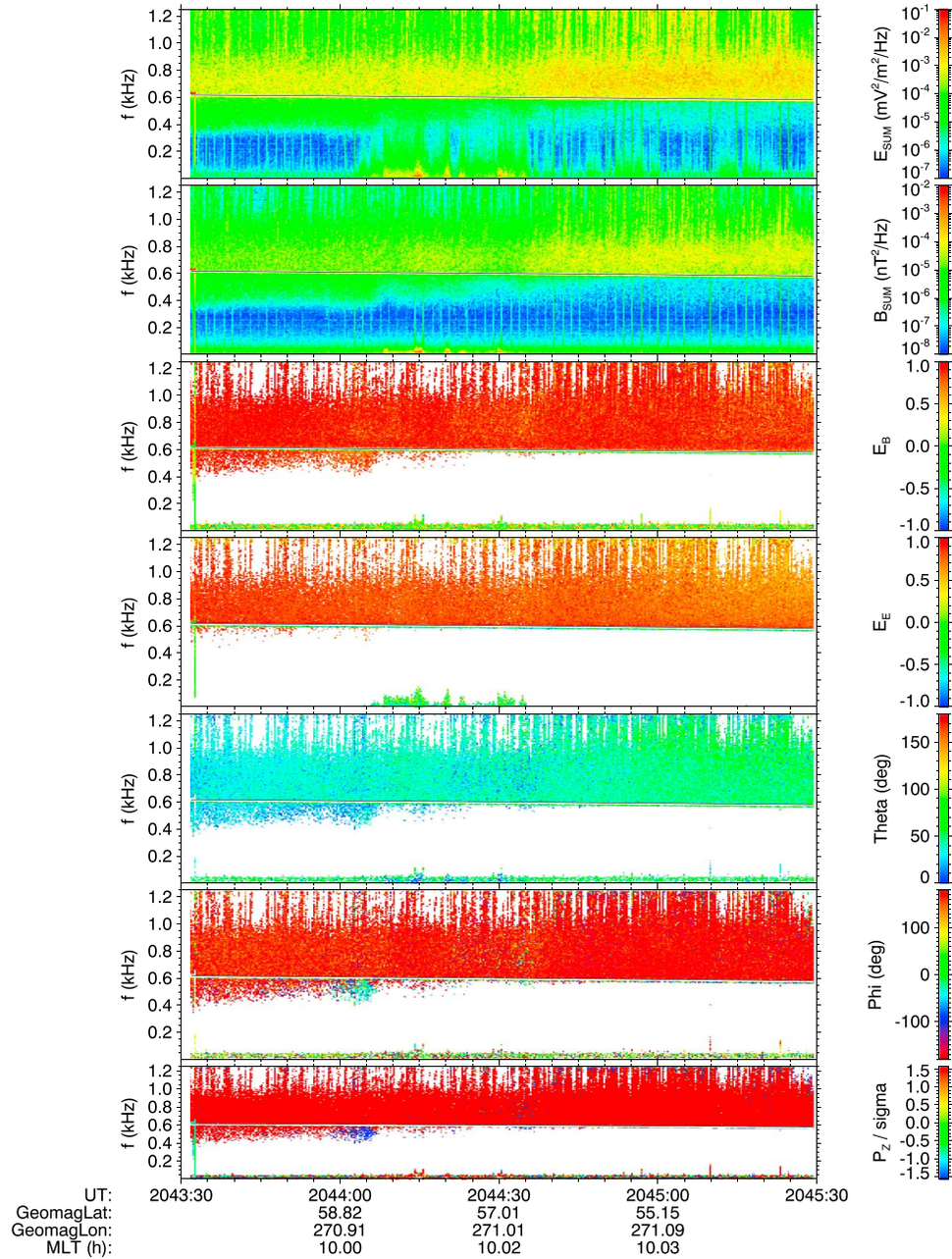
The aim of this paper is to show and to analyze, when it is possible, the various chorus and chorus-like emissions recorded by the ionospheric satellite DEMETER. The description of its onboard electric field and magnetic field experiments can be found in *Berthelier et al.* [2006] and *Parrot et al.* [2006], respectively. A variety of events is described in section 2, and to characterize the emissions, a wave propagation analysis has been done with methods for multicomponent measurements developed by *Santolik et al.* [2006]. Relations with PLHR are discussed in section 3. Conclusions are given in section 4.

## 2. Observations

### 2.1. Typical Chorus Emissions

Figure 1 presents an example of classical chorus electric and magnetic spectrograms observed by DEMETER during 2 min between 20:43:30 and 20:45:30 UT on 28 November 2004. During this time interval, the  $L$  range extends from 4.36 to 2.91. These emissions are recorded on the dayside during the recovery phase of a weak

DEMETER 2004-11-28 20:43:31.712 - 2004-11-28 20:45:29.370



**Figure 2.** Wave propagation analysis of the data presented in Figure 1. (first panel) The sum of the three electric spectra, (second panel) the sum of the three magnetic spectra, (third panel) the ellipticity  $E_B$  using the magnetic component and (fourth panel) the ellipticity  $E_E$  using the electric component, (fifth and sixth panels) the wave normal angles  $\theta$  and  $\phi$ , and (seventh panel) the direction of the Poynting vector (see text for explanation). In each panel the proton gyrofrequency which is around 600 Hz is indicated by a black line. The universal time (UT), the geomagnetic latitude and longitude, and the magnetic local time (MLT) are indicated below.

magnetic storm. The minimum value of the  $Dst$  index is equal to  $-50$  nT at 07:00:00 UT and  $-17$  nT at the time of the record. It is shown that the chorus elements with frequencies up to 2 kHz are emerging from a hiss band with an upper limit of 930 Hz and a lower limit close to the proton gyrofrequency (580 Hz). The propagation characteristics of emissions seen at frequencies lower than 1.25 kHz can be determined when the acquisition system is in burst mode [Santolik et al., 2006]. Figure 2 shows the propagation analysis of

the emissions shown in Figure 1. Figure 2 (first and second panels) present spectrograms of the magnetic and electric field. Figure 2 (third panel) represents the ellipticity  $E_B$  (ratio of the axes of the magnetic field polarization) obtained with a singular value decomposition (SVD) method [Santolik *et al.*, 2002], while the sign of  $E_B$  gives the sense of polarization relative to the stationary magnetic field: negative values correspond to left-handed polarization sense, whereas positive values correspond to right-handed polarization sense. Figure 2 (fourth panel) shows the ellipticity  $E_E$  obtained with the electric components. Figure 2 (fifth panel) displays the wave normal angle  $\theta$  which is the angle between the Earth's magnetic field and the wave vector, evaluated by the electromagnetic SVD method [Santolik *et al.*, 2003]. Figure 2 (sixth panel) displays the corresponding azimuthal angle  $\phi$ . Figure 2 (seventh panel) presents the Poynting vector component along the Earth's magnetic field normalized by its standard deviation due to the statistical errors of the spectral analysis [Santolik *et al.*, 2001]. The white areas in the panels are related to spectrograms where the magnetic power spectral densities are less than  $10^{-7} \text{ nT}^2 \text{ Hz}^{-1}$  or the electric power spectral densities are less than  $10^{-6} \text{ mV}^2 \text{ m}^{-2} \text{ Hz}^{-1}$ . These areas are empty because the analysis is not significant for waves with low intensity.

This analysis of plasma waves as a function of the time and the frequency indicates that the emissions are quasi field-aligned (low  $\theta$  values of the order of  $20^\circ$ ) and right-handed circularly polarized ( $E_B$  is close to +1). Regarding the propagation, the analysis in Figure 2 (seventh panel) shows that the elements are propagating in the direction of the terrestrial magnetic field. Considering that the event occurs in the Northern Hemisphere, it signifies that the chorus elements are going downward as it is expected for waves generated at the magnetic equator. One also notices that the  $\theta$  values increase when the magnetic latitude decreases.

## 2.2. Mix of Chorus and Chorus-Like Emissions

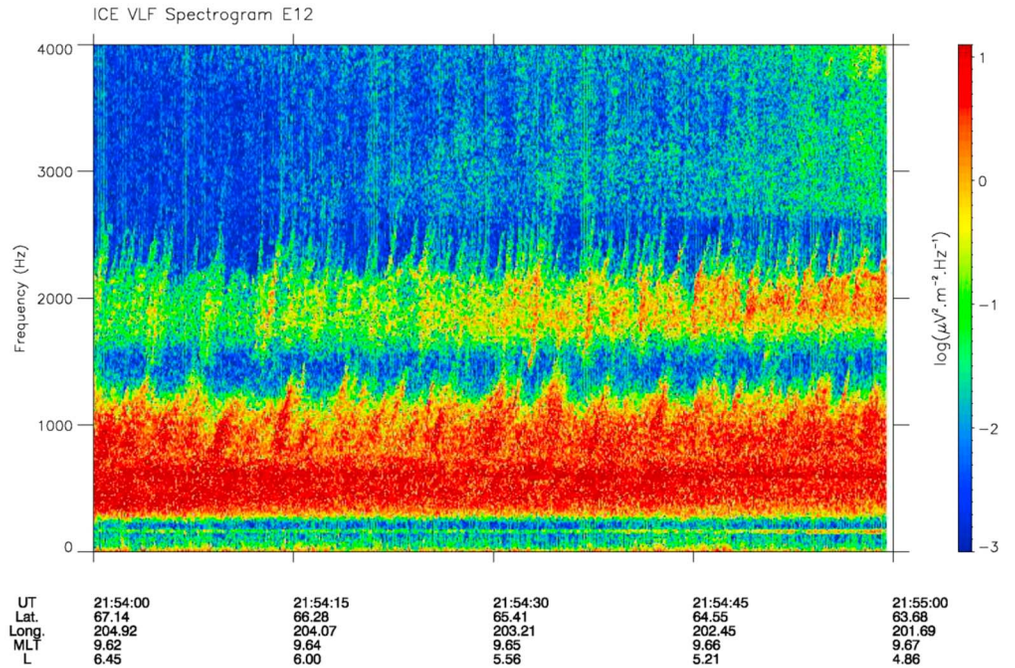
An electric spectrogram up to 4 kHz recorded on 16 February 2007 during 1 min between 21:54:00 and 21:55:00 UT is displayed in Figure 3 (top). There are apparently two bands. The lower band from 260 Hz up to 1300 Hz looks like classical chorus elements emerging from hiss, but the upper band centered around 2 kHz mainly consists of hooks. It means that although it looks like typical chorus emissions with two bands, the detailed spectrogram indicates that the upper band is not composed of classical chorus elements but of triggered elements. Another example is given in Figure 3 (bottom) which displays a spectrogram up to 5 kHz of an electric component registered on 29 March 2007 between 05:46:30 and 05:48:30 UT. One can see two chorus bands: (i) a first band with chorus elements up to 980 Hz emerging from a hiss band as it is in Figures 1 and 3 (top) and (ii) a second band centered around 1400 Hz with additional triggered elements up to 2300 Hz.

The propagation analysis has been done for the events of Figure 3 (top), and it is shown in Figure 4 with panels similar to Figure 2. Three points must be underlined. The first is that the lower band of the event is in fact composed of two distinct chorus bands which are separated by the proton gyrofrequency which is around 620 Hz. But Figure 4 (fifth and seventh panels) indicate that their propagation characteristics are similar: waves with a small angle  $\theta$  and propagating from above. The second point is that close to the proton gyrofrequency ( $\sim 620$  Hz) there is a cutoff at the multi-ion cutoff frequency which leads to a change of the wave propagation characteristics in a very small frequency band around 620 Hz (see Santolik and Parrot [1999] for explanation). This is also true for the parameters shown in Figure 2 but not so visible. The third point is that we clearly see in Figure 4 (first panel) that the frequency of the chorus elements extends well below the proton gyrofrequency. This transmission was first explained by Gurnett and Burns [1968] by mode coupling near the crossover frequency. This tunneling effect occurs only for low wave normal angles, which is consistent with the values observed in Figure 4 (fifth panel).

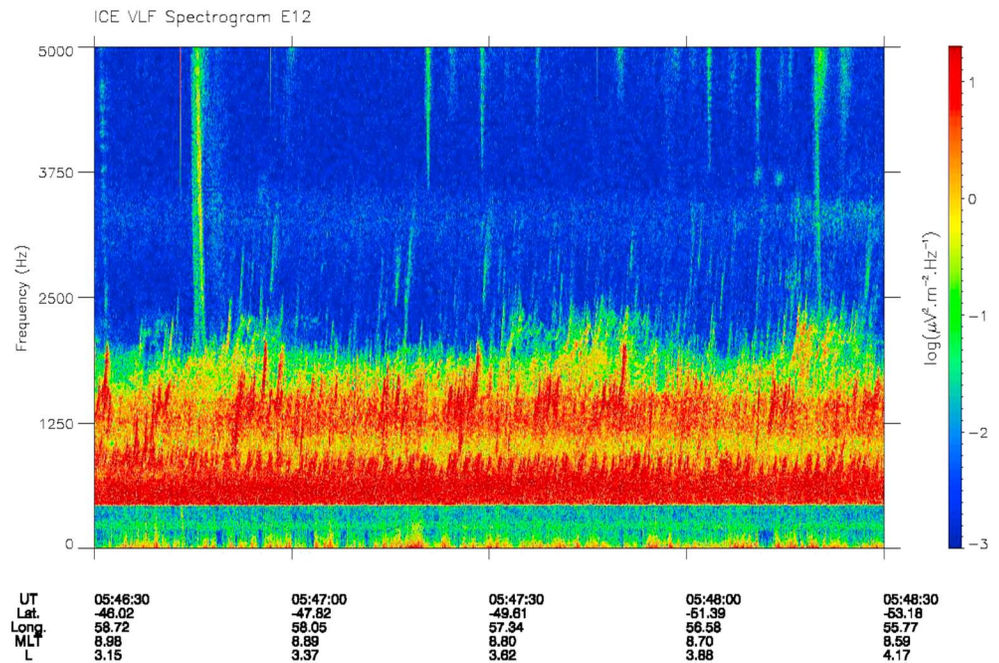
Figure 5 displays data recorded on 8 May 2008 along the same orbit in the two hemispheres. Figure 5 (top) shows a spectrogram up to 5 kHz of an electric component recorded during 2 min between 21:23:30 and 21:25:30 UT in the Northern Hemisphere ( $L$  range from 6.59 to 3.88). Figure 5 (bottom) shows the same spectrogram recorded during 2 min between 21:56:00 and 21:58:00 UT but in the Southern Hemisphere at the same  $L$  values ( $L$  range from 3.82 to 6.37). These data are recorded during a very low magnetic activity with  $Dst$  values larger than  $-10$  nT. It is remarkable that we have symmetry in the two hemispheres half an hour later; i.e., similar patterns are observed at the same  $L$  values in the north and the south:

1. There is a first chorus band mixed with hiss at low frequency below 1000 Hz as we have seen in the previous events. Waves observed below the proton gyrofrequency (around 590 Hz in Figure 5, top, and 680 Hz in Figure 5, bottom) have been investigated by Santolik and Parrot [1999].

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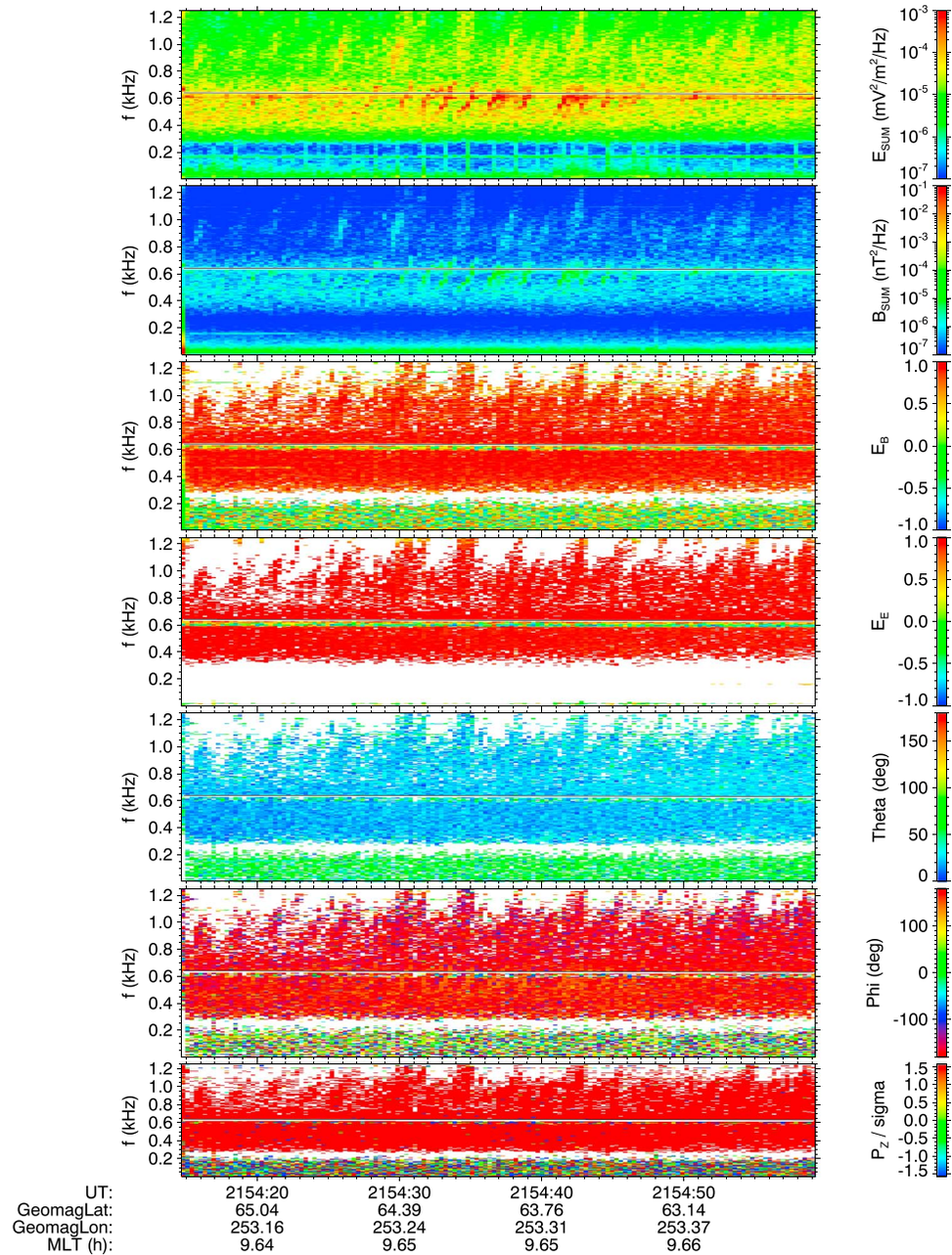


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**Figure 3.** (top) Spectrogram up to 4 kHz of an electric component registered on 16 February 2007 between 21:54:00 and 21:55:00 UT. (bottom) Spectrogram up to 5 kHz of an electric component registered on 29 March 2007 between 05:46:30 and 05:48:30 UT. The intensities of the spectrograms are color coded in accordance with the scales on the right. The parameters presented below are the time in UT, the geographic latitude and longitude, the magnetic local time, and the McIlwain parameter *L*.

DEMETER 2007-02-16 21:54:14.695 - 2007-02-16 21:54:59.240



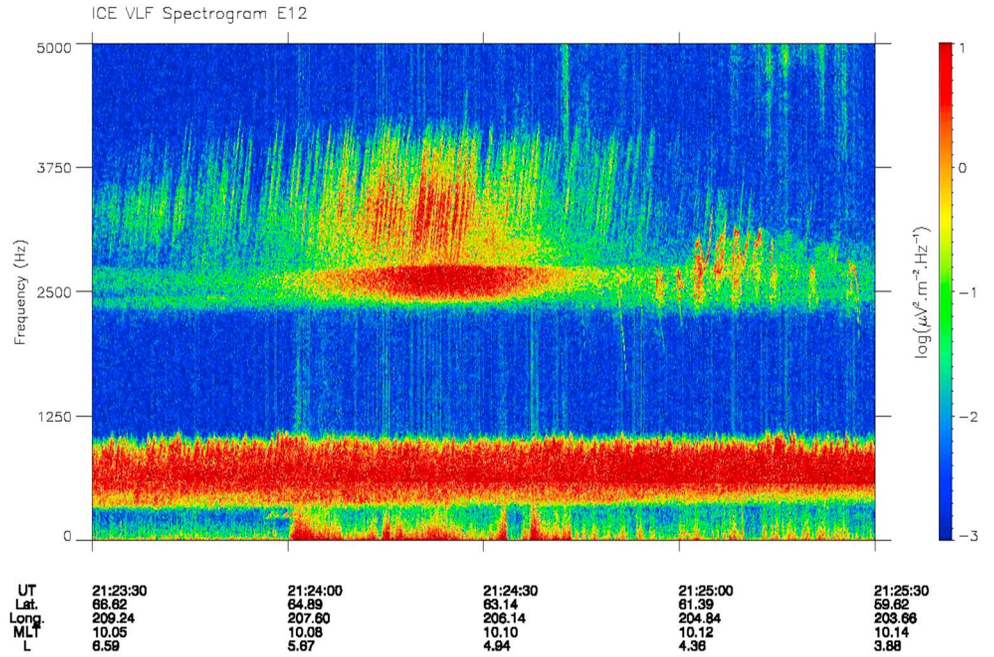
**Figure 4.** Wave propagation analysis of the data presented in Figure 3 (top) (except that the data for the first 14 s are missing because the magnetic field data contains interferences at the beginning of the burst mode). The parameters displayed in the panels are the same as in Figure 2. In all these panels the proton gyrofrequency which is around 620 Hz is indicated by a black line.

2. Then there is a second band around 3750 Hz which seems independent with intensification above a narrow hiss band around 2500 Hz in the north (Figure 5, top) and 2800 Hz in the south (Figure 5, bottom).
3. On the side of the lower L values ( $L < 4.8$ ), this narrow hiss band ends with triggered elements made of falling tones and hooks which can be both possibly attributed to PLHR (see section 3).
4. The intensity of the elongated chorus elements around 3750 Hz are amplified at the time of observation of electrostatic (ES) turbulence (between 21:24:00 and 21:24:40 UT in the Northern Hemisphere and between 21:57:00 and 21:57:40 UT in the Southern Hemisphere) with low frequencies varying between 0 and

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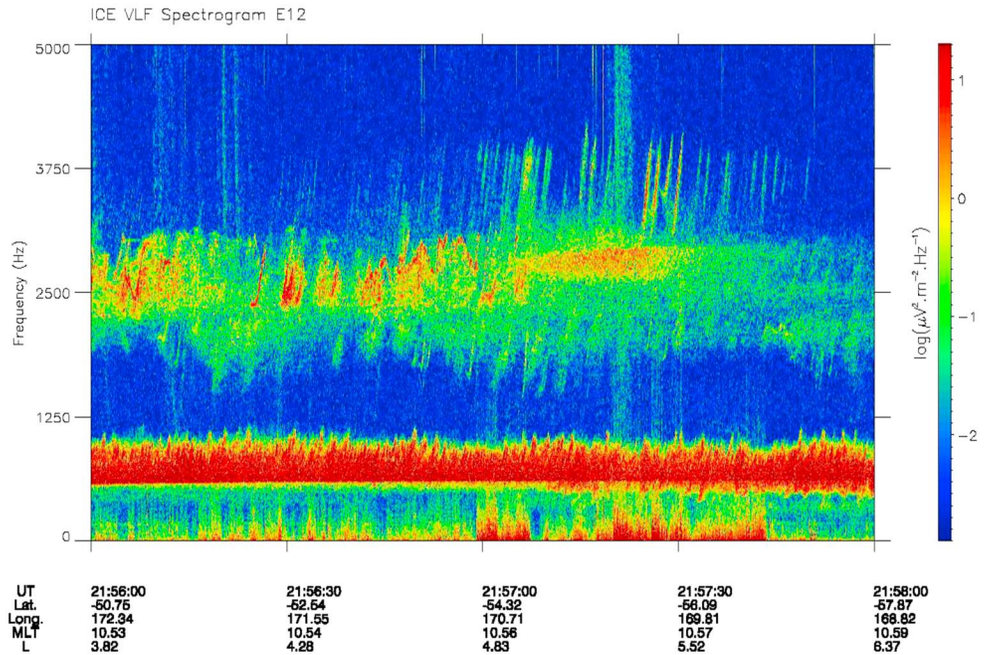
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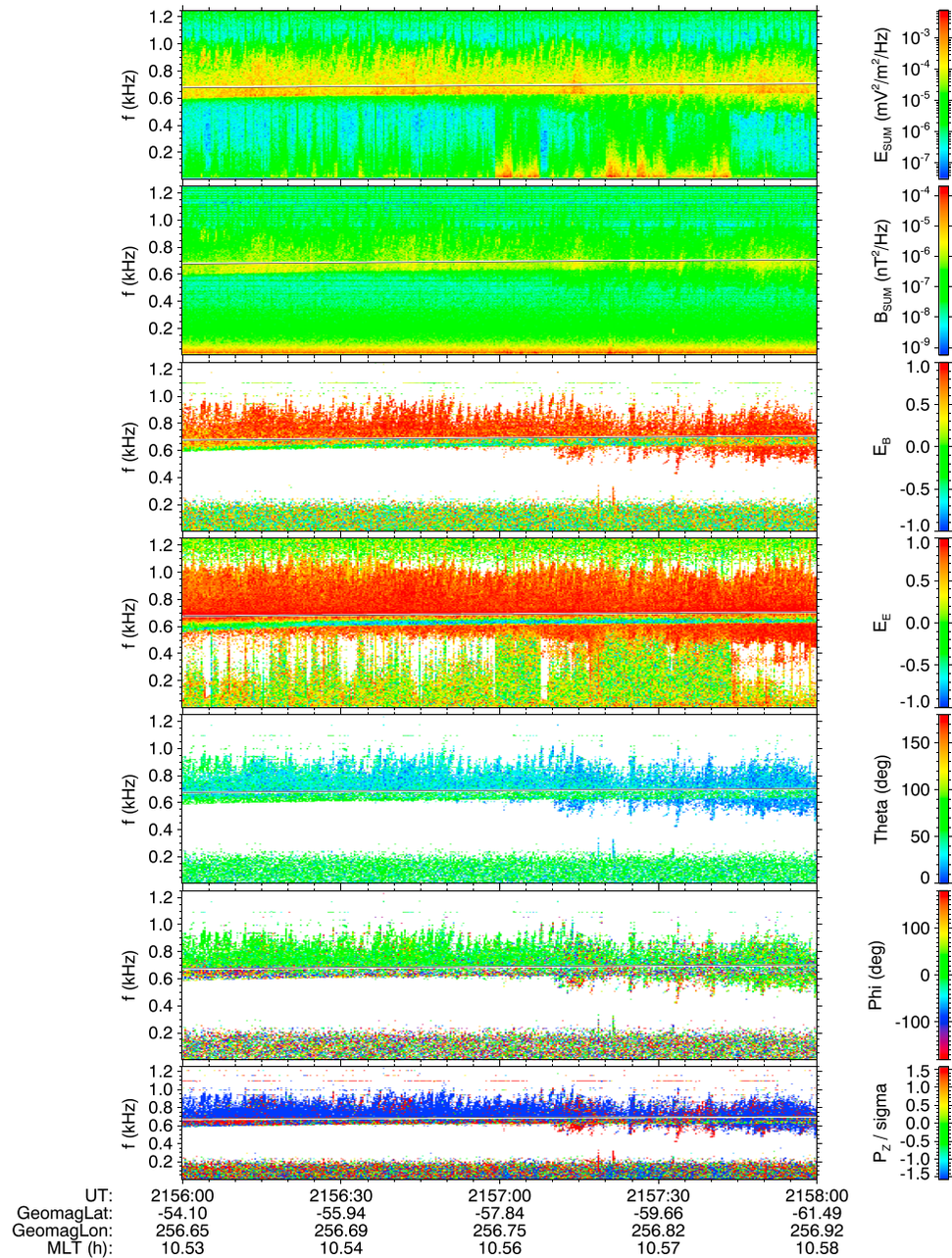
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**Figure 5.** (top) Spectrogram up to 5 kHz of an electric component registered on 8 May 2008 between 21:23:30 and 21:25:30 UT. (bottom) Spectrogram up to 5 kHz of an electric component registered on the same day between 21:56:00 and 21:58:00 UT along the same orbit but in the opposite hemisphere at the same L values.

DEMETER 2008-05-08 21:55:59.888 - 2008-05-08 21:58:00.003



**Figure 6.** Wave propagation analysis of the data displayed in Figure 5 (bottom). The presentation is the same as in Figures 2 and 4. In each panel the proton gyrofrequency which is around 680 Hz is indicated by a black line.

330 Hz. This ES turbulence points out the location of the ionospheric trough which is known to be connected to the plasmopause at higher altitudes [Yizengaw *et al.*, 2005]. It means that these chorus elements around 3750 Hz are propagating downward along the plasmopause.

5. The two hiss bands below these chorus elements (around 2500 Hz in Figure 5, top, and around 2800 Hz in Figure 5, bottom) are also amplified at the same location and could be due to the evolution of other chorus emissions propagating in the plasmasphere [see *Chen et al.*, 2012].

Figure 6 corresponds to the propagation analysis of the chorus elements shown in Figure 5 (bottom) in the lower frequency band. Their propagation characteristics are similar to the ones shown in Figure 2. They are

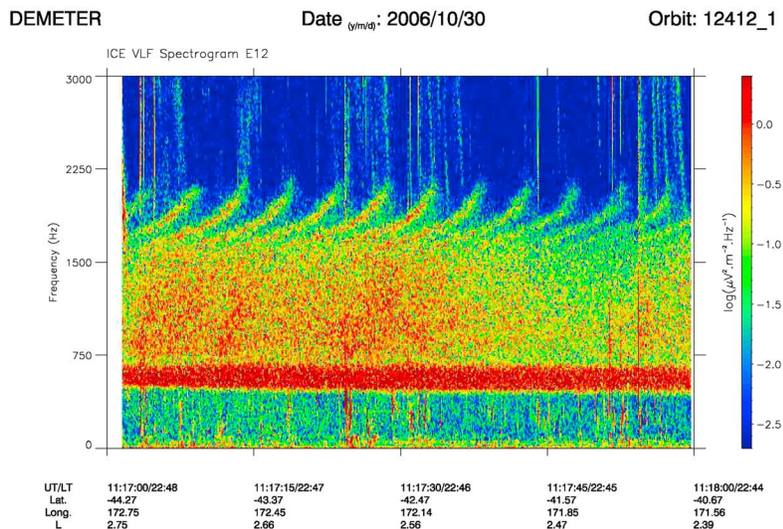
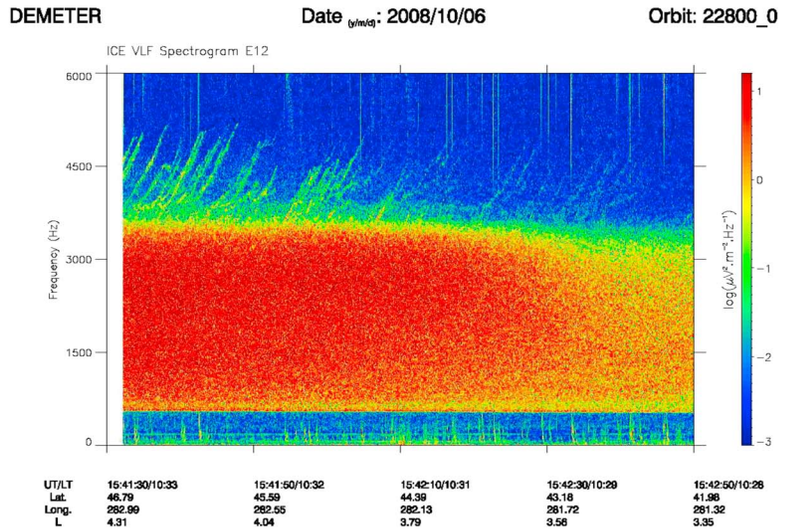
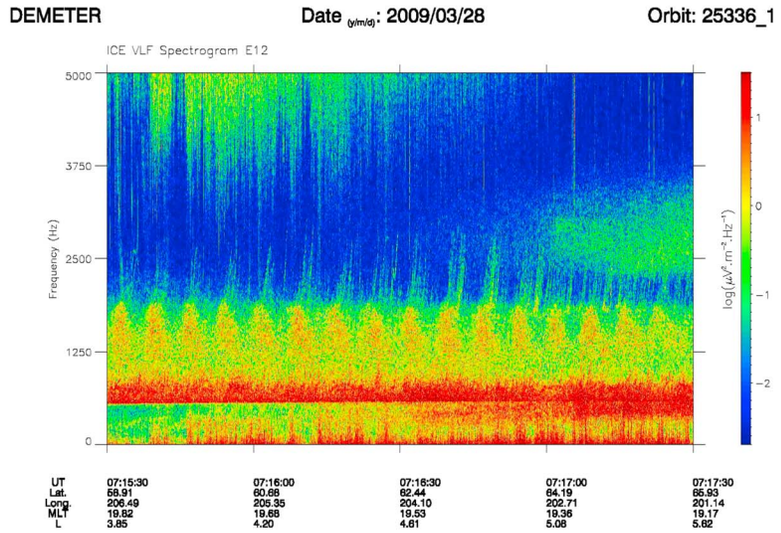


Figure 7

propagating downward with low  $\theta$  values ( $20^\circ$ ). The difference is that we can see below the proton gyrofrequency at the time of the ES turbulence that some elements are going upward which indicates that they suffer a reflection below the satellite. This might be consistent with reflection, near the  $L=0$  cutoff frequency, of downgoing waves propagating nearly parallel to the Earth's magnetic field [Gurnett and Burns, 1968].

### 2.3. Chorus-Like Emissions

Most of the chorus observations are related to rising tones, but, for example, falling tones have been also observed onboard THEMIS (Time History of Events and Macroscale Interactions) [Li *et al.*, 2011]. Onboard DEMETER, chorus with falling tones have not been recorded. But other emissions which can have certain similarities with chorus elements have been detected. In a spectrogram they always appear at the upper frequency limit of a nonstructured noise (hiss or large QP elements). A selection of events recorded by DEMETER is shown in Figure 7. Chorus-like elements emerging from QP emissions can be observed in Figure 7 (top) which displays a spectrogram up to 5 kHz of an electric component registered on 28 March 2009 between 07:15:30 and 07:17:30 UT. At the beginning the intensity of these chorus-like elements is strengthened at the time of the QP elements, but it disappears at higher  $L$  values. Filamentary structures emerging from a hiss band are displayed in Figure 7 (middle) which is related to a spectrogram up to 6 kHz of an electric component registered on 6 October 2008 between 15:41:30 and 15:42:50 UT. Oppositely, Figure 7 (bottom) shows a spectrogram up to 3 kHz of an electric component registered on 30 October 2006 between 11:17:00 and 11:18:00 UT with very thick elements also emerging from a hiss band. They look like QP emissions or bouncing elements with an average periodicity of 4.8 s.

## 3. Relations With PLHR

In the two events shown in Figure 3 the upper bands are at usual frequencies at which PLHR are observed, i.e., in a frequency band from 1 kHz to 3.5 kHz with a peak around 2 kHz [Němec *et al.*, 2007]. The first event is recorded close to Alaska and the second one in the magnetic conjugate of Finland, two high-latitude regions where triggered emissions by PLHR are mostly recorded [see Parrot *et al.*, 2014, Figure 5]. The frequency of the triggered elements observed in Figure 5 (around 2.5 kHz) also fit the frequencies of the PLHR. Figure 5 (top) is related to data recorded close to Alaska, i.e., in the hemisphere of PLHR emissions which must be emitted at harmonics of 60 Hz, whereas Figure 5 (bottom) is related to data recorded in the opposite hemisphere conjugated to Alaska. It is not possible to visually observe PLHR on spectrograms because they must be present with a low intensity. But on ground it has been shown that PLHR lines correspond to the origin of the chorus-like elements [see Nunn *et al.*, 1999, Figures 1–4].

## 4. Conclusions

A selection of ELF waves with sequences of elements with rising tones has been shown in this paper. It indicates that

1. The chorus elements in the lower frequency band always overlap with a hiss band which is limited by the proton gyrofrequency.
2. High-resolution spectrograms are necessary to identify discrete chorus-like elements and their origin.
3. The observed chorus emissions are emitted in the equatorial plane at high  $L$  values and are propagating downward. Normally unducted whistler-mode waves suffer a magnetospheric reflection within the plasmasphere when the LHR (lower hybrid resonance) frequency is greater than the wave frequency. But, using ray tracing, it has been shown by Chum and Santolik [2005], Santolik *et al.* [2006], and Bortnik *et al.* [2008] that depending on the initial  $\theta$  angles, waves emitted in the equatorial region can reach the ionosphere.
4. In addition, we observe that chorus propagation is guided by the plasmopause which is in agreement with past ray-tracing studies. Inan and Bell [1977] used a ray-tracing model to underline that the plasmopause

**Figure 7.** (top) Spectrogram up to 5 kHz of an electric component registered on 28 March 2009 between 07:15:30 and 07:17:30 UT. (middle) Spectrogram up to 6 kHz of an electric component registered on 6 October 2008 between 15:41:30 and 15:42:50 UT. (bottom) spectrogram up to 3 kHz of an electric component registered on 30 October 2006 between 11:17:00 and 11:18:00 UT.

can be considered as a guide for VLF waves. This guiding is comparable to that given by ducts and permits VLF waves which propagate near the inner edge of the plasmapause to be conducted down to the ionosphere, preventing reflection from the LHR layer. More recently, *Golden et al.* [2010], using also a ray-tracing code which included a plasmapause in the density model, have shown that waves emitted at the equator can reach the ground. *Santolik et al.* [2014] found that intense whistler-mode waves mostly propagate quasi-parallel to the magnetic field lines on their way from the source region.

5. When two frequency bands of chorus are simultaneously seen by DEMETER (Figure 5), these two chorus bands are not necessarily emitted around  $\frac{1}{2}f_{ce}$ , but they most probably are coming from different equatorial locations.
6. PLHR can trigger elements which can be confused with chorus (Figure 5), even more if one frequency band of real chorus is present (Figure 3).
7. Filamentary elements emerging from a hiss band or from QP emissions (Figure 7) are not so structured as chorus emissions, although we believe they are emitted by a similar mechanism involving nonlinear wave-particle interactions.

Finally, this study could be considered as a follow-up of the work by *Parrot et al.* [2014] dealing with emissions triggered by PLHR which is the case for chorus-like elements.

#### Acknowledgments

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