HF radar detection of infrasonic waves generated in the ionosphere by the 28 March 2005 Sumatra earthquake

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A B S T R A C T

Surface waves generated by earthquakes create atmospheric waves detectable in the ionosphere using radio waves techniques: i.e., HF Doppler sounding, GPS and altimeter TEC measurements, as well as radar measurements. We present observations performed with the over-the-horizon (OTH) radar NOSTRADAMUS after the very strong earthquake (M=8.6) that occurred in Sumatra on March 28, 2005. An original method based on the analysis of the RTD (Range-Time-Doppler) image is suggested to identify the multi-chromatic ionospheric signature of the Rayleigh wave. The proposed method presents the advantage to preserve the information on the range variation and time evolution, and provides comprehensive results, as well as easy identification of the waves. In essence, a Burg algorithm of order 1 is proposed to compute the Doppler shift of the radar signal, resulting in sensitivity as good as obtained with higher orders. The multi-chromatic observation of the ionospheric signature of Rayleigh wave allows to extrapolate information coherent with the dispersion curve of Rayleigh waves, that is, we observe two components of the Rayleigh waves with estimated group velocities of 3.8 km/s and 3.6 km/s associated to 28 mHz (T~36 s) and 6.1 mHz (T~164 s) waves, respectively. Spectral analysis of the RTD image reveals anyway the presence of several oscillations at frequencies between 3 and 8 mHz clearly associated to the transfer of energy from the solid-Earth to the atmosphere, and nominally described by the normal modes theory for a complete planet with atmosphere. Oscillations at frequencies larger than 8 mHz are also observed in the spectrum but with smaller amplitudes. Particular attention is pointed out to normal modes 0S29 and 0S37 which are strongly involved in the coupling process. As the proposed method is frequency free, it could be used not only for detection of ionospheric perturbations induced by earthquakes, but also by other natural phenomena as well as volcanic explosions and particularly tsunamis, for future oceanic monitoring and tsunami warning systems.

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1. Introduction

Dynamic coupling between the solid and fluid part of the Earth system clearly shows that the vertical displacement of the ground and the ocean following seismic events creates acoustic-gravity waves propagating in the neutral-atmosphere, which are detectable in the ionosphere using radio wave techniques (Peltier and Hines, 1976; Lognonné et al., 1998; Occhipinti et al., 2008). Several mechanisms are able to excite atmospheric acoustic-gravity waves, for instance explosions at/under the surface of the Earth (Broche, 1977; Blanc, 1985; Calais et al., 1998), volcanic eruptions (Kanamori and Mori, 1992; Hao et al., 2006), tsunamis (Occhipinti et al., 2006, 2008, 2011; Rolland et al., 2010), and earthquakes at both the source region (Rolland et al., 2011; Astafyeva et al., 2011) and at the teleseismic distances induced by Rayleigh waves propagation (Najita and Yuen, 1979; Tanaka et al., 1984; Ducet et al., 2003; Artru et al., 2005; Hao et al., 2006; Occhipinti et al., 2010). Though the Rayleigh wave is the main contributor to the acoustic-wave excitation, it has been reported by Chum et al. (2012) that the seismic P and S waves could also play a role. For a clear review of the post-seismic ionospheric perturbations, highlighting the difference between observations in the far-field and observations close to the epicenter, we refer to Occhipinti et al. (2013).

The seismic Rayleigh wave created by an earthquake propagates at the ground-surface covering several times the Earth’s circumference (Fig. 1). The vertical displacement induced by Rayleigh waves at the teleseismic distance induces, by dynamic

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coupling, an acoustic wave propagating vertically in the atmosphere. During the upward propagation, this acoustic wave is strongly amplified by the double effect of the conservation of energy and the exponential decrease of the atmospheric density with altitude. At ionospheric altitudes this growing acoustic wave induces strong perturbation in the plasma density and plasma velocity which could be detected by Doppler soundings, Total Electron Content (TEC) measurements by GPS or altimeters, and HF skywave radars.

Doppler sounding is a very sensitive method and it has been extensively used to study the ionospheric signature of Rayleigh waves (Najita and Yuen, 1979; Artru et al., 2005; Occhipinti et al., 2010). The Global Positioning System (GPS) allows the estimation of Total Electron Content (TEC) fluctuations, that is, the variation of the plasma density integrated between a ground receiver and the GPS satellite (Mannucci et al., 1998). Additionally, the dense GPS network allows the imaging with high resolution maps of TEC perturbations showing the signature of Rayleigh waves over large areas (Ducic et al., 2003; Rolland et al., 2011). The capability of an over-the-horizon (OTH) radar to detect a Rayleigh wave signature in plasma velocity has been already proved by Occhipinti et al. (2010) during the Sumatra earthquake (M=8.6) on 28 March 2005 at 16:09:36 UT, therefore validating the signature on the OTH radar by comparison with modeling and Doppler sounder data.

In this work we present an additional and self-sufficient method to analyze the Nostradamus HF radar data collected on the 28 March 2005 event, which is based on Range-Time-Doppler (RTD) imaging. The presented methodology shows a richer spectral signature of the detected wave and allows a direct estimation of the wave speeds. In addition, large scale oscillations of the ionosphere are reported for the first time, which correspond to the atmospheric normal-modes excited by the Rayleigh waves mainly in the frequency range 3–8 mHz.

2. Radar data

Nostradamus is a mono-static OTH radar located in Normandy, west of Paris. Following the characteristic of OTH radar, the electromagnetic HF signal emitted by the radar is reflected by the ionosphere, and then backscattered by the ground and, following the same path, it travels back to the radar. The emission/reception antenna-array comprises 288 antennas organized in three arms oriented at 120° and allowing emission beam forming capability with 10–80° elevation and 360° azimuth freedom (Bazin et al., 2006). If the time interval between two different measurements is long enough, a double reflection (2 F) is also detectable. On 28 March 2005, the radar was not operational at the onset of the earthquake. Consequently, the measurements started only after the reception of a seismic alert, but not early enough to catch the signature of the first Rayleigh wave (R1) reaching the Nostradamus sounding area (Fig. 1). Rayleigh waves generated after the rupture propagate several time around the Earth surface: the radar emission beam was oriented in azimuth 270° and elevation 30° in order to catch the arrival of the Rayleigh wave (R2) reaching the Nostradamus sounding area by the longest path (Occhipinti et al., 2010). For the R2 path the spherical distance on the Earth surface between the earthquake epicenter and the radar is about 29 750 km. The frequency of the wave transmitted by the radar was set at 7.85 MHz with a pulse repetition frequency (PRF) fixed at 50 Hz.

The energy backscattered at the ground and received by the Nostradamus radar in March 28, 2005 between 18:11:43 and 18:48:28 UT, is shown in the Range-Time-Intensity (RTI) image of Fig. 2. We observe two main energetic responses consisting of a double reflection: a one hop propagation mode (1F), observed with group paths between 820 and 1000 km, followed by a second hop (2F) that correspond to group paths larger than 1600 km (Figs. 1 and 2). Weak echoes are also observed between the two main echoes.

To analyze the propagation modes of the radio wave, a quasi-parabolic layer was introduced into the ray-tracing program developed by Mlynarczyk et al. (2000). The ionospheric parameters were obtained from the Fairford ionosonde (UK): critical frequency foF2=6 MHz, height of maximum plasma density hm=250 km. At that time of the day during March at midlatitudes, the E layer can be neglected so that a single F2 layer may represent the ionosphere with sufficient accuracy for oblique ray-tracing. The half-thickness was fixed at ym=100 km. The results of ray-tracing are summarized in Table 1. In essence, for a 30° elevation angle the radio wave reflection occurs at 179 km height, the group path is GP=811 km and the ground range is GR=680 km. For smaller elevation angles the range increases which is the reason for the observed range-spread of radar echoes (up to 1000 km in Fig. 1 for a one hop mode). 

Neglecting horizontal density gradients in the ionosphere, the group path and ground ranges for a double hop are twice the values obtained...
The sub-ionospheric elevation angle. Consequently, the difference in ground range of the 2F mode (D) is given by
\[ GR(2F) = \frac{c \sin \theta}{c / C_2 + \sin \theta} \]
where \( c \) is the speed of light, \( \theta \) the elevation angle of the radar beam. For a single hop mode: \( GP = 1622 \) km and \( GR = 1360 \) km at 30° elevation angle. Consequently, the difference in ground range of the sub-ionospheric reflection points for 2F and 1F at 30° elevation angle is \( GR(2F) - GR(1F) = 680 \) km. Table 1 shows that for elevation angles varying between 20° and 35° the reflection height varies between 164 km and 189 km.

Although Fig. 2 does not display a clear signature of a wave pattern in the RTI image, we show in the next paragraph that wave patterns do exist in the RTD image. This is because, in this case, the power of the radar echoes is largely insensitive to ionospheric waves contrary to the Doppler shift which is rather sensitive.

### 3. The ionospheric waves

In order to highlight the presence of the atmospheric Rayleigh wave signature in the Nostradamus data, we analyze the RTD plot produced using the Burg algorithm with an order 1 (Fig. 3). The Burg algorithm estimates the spectral content by fitting an autoregressive (AR) process of a given order. Here we used the algorithm provided in the MATLAB signal processing toolbox. In every range resolution cell the Doppler shift at the maximum of spectral power is plotted using a color scale spanning between 0.2 Hz and 6.1 mHz. An oscillation in the Doppler shift is observed at 18:20 UT on the 2F mode (A) and also on the 1F mode (B). Due to the weak signal the time of arrival is not precisely determined. A lower frequency Doppler shift oscillating with a 36 s period is observed to start at 18:23 UT on the 2F mode (A) and also on the 1F mode (B). The Doppler shift at the maximum of spectral power is largely insensitive to ionospheric patterns do exist in the RTD image. This is because, in this case, the particle velocity at ground level corresponds to a 4.8 m/s vertical velocity. The ratio of the air particle velocity at ground level \( U_a \) to the air particle velocity in the atmosphere \( U_b \) depends mainly on wave frequency, altitude and atmospheric conditions. If we assume a ratio \( U_a/U_b \) in the range 2–4 × 10^4 at 180 km altitude (Artru et al., 2001), the vertical velocity of the ground during the event is estimated to be between 0.12 and 0.24 mm/s. Here we assumed only advective motions of the layer but we neglected the contribution of the compression term which could play a role for the low period infrasound waves (Chum et al., 2012). We additionally highlight that the amplitude of the oscillation observed by OTH radar was already reproduced numerically by normal mode summation by Occhipinti et al. (2010), validating the accord with the seismic displacement in the observation zone as well as the sources parameters of the event.

### 4. Solid earth–atmosphere coupling

A more accurate spectral analysis of the Doppler time series by FFT processing confirms that several components are clearly visible close to the main signature at 6.1 mHz. The coupling theory between solid Earth and atmosphere under normal mode formulation (Lognonné et al., 1998; Artru et al., 2001), which is supported by different observations (Kanamori and Mori, 1992; Nishida et al., 2000; Occhipinti et al., 2010), clearly shows that the energy of surface Rayleigh waves is mainly transferred into the atmosphere/ionosphere following the preferential modes 0529 and 0537 at 3.7 and 4.4 mHz, respectively.

By performing FFT analysis of the time series obtained with the Doppler values at a given radar range, and repeating the computation for every line of RTD, we obtained the spectrum shown in Fig. 4. Since the time series have 2205 s duration, the theoretical frequency resolution is 0.45 mHz. As seen, several spectral lines...
Peaks are observed at larger frequencies, up to 30 mHz. The strongest peaks are observed between 3 mHz and 8 mHz. Weaker excluded from the average. The horizontal frequency scale extends from 2 to
noise ratio. The power is plotted on a linear scale.

Fig. 4. FFT power spectrum of the Doppler time series for the interval 18:12-18:49 UT. The theoretical frequency resolution is 0.45 mHz and the horizontal frequency scale extends from 2 mHz to 30 mHz. Several spectral lines, observed are discrete frequencies, mainly between 3 and 8 mHz, show large scale oscillations of the ionosphere over distances separated at least by 1000 km. The range gates between 1150 km and 1400 km have been eliminated because of a too low signal to noise ratio. The power is plotted on a linear scale.

Table 2

<table>
<thead>
<tr>
<th>Frequency (mHz)</th>
<th>Period (s)</th>
<th>Power (a.u.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4</td>
<td>292</td>
<td>2.8</td>
</tr>
<tr>
<td>4.2</td>
<td>240</td>
<td>3.0</td>
</tr>
<tr>
<td>4.9</td>
<td>202</td>
<td>5.4</td>
</tr>
<tr>
<td>6.1</td>
<td>164</td>
<td>4.0</td>
</tr>
<tr>
<td>7.2</td>
<td>138</td>
<td>4.4</td>
</tr>
<tr>
<td>8.8</td>
<td>114</td>
<td>2.3</td>
</tr>
<tr>
<td>10.7</td>
<td>93</td>
<td>2.0</td>
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<tr>
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<td>69</td>
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<td>26.7</td>
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<td>2.0</td>
</tr>
<tr>
<td>28.2</td>
<td>36</td>
<td>2.1</td>
</tr>
</tbody>
</table>

(i.e., Artru et al., 2001). Large-scale oscillations also exist at frequencies above 8 mHz but with weaker amplitudes.

5. Discussion–conclusion

Doppler analysis of HF radar signal provides information on waves propagating in the ionosphere over large areas. Based on the RTD and spectral analysis we highlight the presence of waves propagating in the ionosphere that represent the plasma signature of Rayleigh waves generated by the seismic event in Sumatra (M: 8.6; 28 March, 2005). Two main waves are observed: (1) one wave with a frequency 28 mHz frequency (T~ = 36 s) and a group velocity of Vg = 3.8 km/s and (2) a second wave with a 6.1 mHz frequency (T~ = 160 s), moving with a group velocity of Vg = 3.6 km/s. These values are consistent with the dispersion curve of Rayleigh waves. The delay between the time of arrival of the two waves is of the order of 11 min; this delay contains the difference in the propagation time of the two infrasonic waves in the atmosphere (~ < 4 min), as well as the difference (~ < 7 min) in the propagation time of the Rayleigh wave propagating on the Earth surface due to the dispersion of Rayleigh waves and the consequent variation of the group velocities at frequencies 28 mHz (36 s) and 6.1 mHz (160 s), respectively.

Occhipinti et al. (2010) have already studied the NOSTRADAMUS data of the 28 March 2005 event. They highlight the presence of the signature of a Rayleigh wave in the ionosphere by comparison with modeling and Doppler sounding measurements, but they consider only one range gate, consequently the signal arriving at around 18.20 UT remained unexplained. Moreover, the radar signal was filtered in the 3–7 mHz band, eliminating the 28 mHz (36 s) wave and leaving only the long period wave. Our work clearly highlights the presence of a double hop and a consequent double range gate, clearly showing that the ionospheric signature of Rayleigh waves is observed twice by the OTH radar. As a result, it was possible to measure the local speed of Rayleigh wave by comparison between the two observed echoes linked to the two hops.

Additionally, a more detailed spectral analysis clearly showed a multi-chromatic signal on both range gates, showing that the same waves are observed on both hops. Most of the common excited frequencies with high energy were observed between 3 mHz and 8 mHz in agreement with the theory of the solid-Earth/atmosphere coupling. With particular attention, two signals were observed at 3.4 mHz and 4.2 mHz, that is, at frequencies are observed between 3 and 8 mHz at frequencies which are independent of range. This simply highlights the fact that the ionosphere excitation frequencies with high energy were observed between 3 mHz and 8 mHz in agreement with the theory of the solid-Earth/atmosphere coupling. With particular attention, two signals were observed at 3.4 mHz and 4.2 mHz, that is, at frequencies

Fig. 5. Spectrum of the Doppler time series averaged for ranges between 834 km and 1823 km, for the time interval 18:12–18:48 UT. The intermediate zone, for ranges between 1150 km and 1400 km, where the S/N ratio is too low, has been excluded from the average. The horizontal frequency scale extends from 2 to 30 mHz. The strongest peaks are observed between 3 mHz and 8 mHz. Weaker peaks are observed at larger frequencies, up to 30 mHz.
close to the OS29 and OS37 modes, which are mainly involved in the Rayleigh wave transfer of energy from the solid Earth to the atmosphere.

In the ionosphere, there exist different sources of short period Doppler fluctuations which may not relate with infrasonic waves, for instance the geomagnetic pulsations (Sutcliffe and Poole, 1984; Bourdillon et al., 1989; Liu and Berkey, 1993; Anderson and Abramovich, 1998). It is important for such studies to identify that the source of the waves observed by the radar is in association with infrasonic waves generated by earthquakes and therefore excludes magneto hydrodynamic effects or other sources of perturbations. This is not an easy task which requires other sources of data.

A Burg algorithm with an order 1 was applied here with a 10.24 s integration time to generate RTD images. Higher orders (up to 7) have been tried but without a significant improvement in both the RTD images and FFT processing. Since this method can reveal effectively wave propagation effects on RTD images regardless of any frequency range limits, we conclude that it can potentially be extended also into tsunami detection.

Obviously, the detection of tsunami waves is still of major concern for countries close to active seismic regions. Tsunamis, which are usually generated by submarine earthquakes, are supposed to produce internal gravity waves, with periods 8–40 min, propagating obliquely upward in the atmosphere and consequently perturbing the ionosphere. Though the wave amplitude at sea surface is small (few centimeters) the atmosphere provides an amplification mechanism by a factor of about $10^4$ when the wave reaches the lower F layer.

The detection of tsunamis by ionospheric monitoring was theoretically proposed initially by Peltier and Hines (1976) and extensively validated by Occhipinti et al. (2006, 2008, 2011) by the comparison between observations and numerical mode predictions for the tremendous Sumatra 2004 and Tohoku 2011 events. The generalization to moderate events has been recently proposed by Rolland et al. (2010). Most of the tsunami observations by remote techniques have been performed by Altimeters and GPS observing the TE variations, and more recently by measurements of airlow (Makela et al., 2011; Occhipinti et al., 2011).

The potential detection of tsunamis by OTH radar and by ionospheric monitoring has been explored theoretically by Coïsson et al. (2011) and a more direct observation of tsunamis by HF skywave radar has been addressed by Anderson (2011) in a chapter book. In particular, Anderson (2011) discussed the possibility that tsunami-generated infrasonic emissions and tsunami-generated magneto hydrodynamic perturbations could have a signature on HF skywave signals, which, if identified, could be exploited in tsunami warning systems. In this context, spectral analysis of RTD images could be evolved as a powerful tool to help identify the ionospheric waves associated with earthquakes and tsunamis.

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