

Noise generation in the solid Earth, oceans and atmosphere, from nonlinear interacting surface gravity waves in finite depth

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Oceanic pressure measurements, even in very deep water, and atmospheric pressure or seismic records, from anywhere on Earth, contain noise with dominant periods between 3 and 10 s, which is believed to be excited by ocean surface gravity waves. Most of this noise is explained by a nonlinear wave–wave interaction mechanism, and takes the form of surface gravity waves, acoustic or seismic waves. Previous theoretical work on seismic noise focused on surface (Rayleigh) waves, and did not consider finite-depth effects on the generating wave kinematics. These finite-depth effects are introduced here, which requires the consideration of the direct wave-induced pressure at the ocean bottom, a contribution previously overlooked in the context of seismic noise. That contribution can lead to a considerable reduction of the seismic noise source, which is particularly relevant for noise periods larger than 10 s. The theory is applied to acoustic waves in the atmosphere, extending previous theories that were limited to vertical propagation only. Finally, the noise generation theory is also extended beyond the domain of Rayleigh waves, giving the first quantitative expression for sources of seismic body waves. In the limit of slow phase speeds in the ocean wave forcing, the known and well-verified gravity wave result is obtained, which was previously derived for an incompressible ocean. The noise source of acoustic, acoustic-gravity and seismic modes are given by a mode-specific amplification of the same wave-induced pressure field near zero wavenumber.

Key words: acoustics, geophysical and geological flows, surface gravity waves

1. Introduction

Ocean waves generate noise in a wide range of acoustic frequencies f_s . The upper end of the spectrum, $f_s > 100$ Hz, is dominated by wave breaking and associated bubbles (Knudsen, Alford & Emling 1948), whereas the lower-frequency part, nominally $f_s < 2$ Hz, is mostly expected to be caused by the nonlinearity of the hydrodynamic equations, on which we focus here. The general sound generation by fluid flows was described theoretically by Lighthill (1952). Longuet-Higgins (1950) showed how seismic waves can be generated by the same process, with noise radiating

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along the Earth's crust in the form of Rayleigh waves. That theory was extended to random waves by Hasselmann (1963), and later cast in the more general framework of wave–wave interactions (Hasselmann 1966). Work on compressible flows has also been extended to the study of tsunamis. In that context, Okal (1988) discussed the compressibility effect on gravity modes, which we will call here ‘acoustic-gravity modes’, and the gravity effect in seismic ‘pseudo-Rayleigh’ waves, which we will refer to as ‘Rayleigh’ modes. Interest in seismic noise has risen sharply over the last few years with the enforcement of the Comprehensive Nuclear Test Ban Treaty, and motivated by the work of Shapiro *et al.* (2005) who demonstrated that seismic noise correlation could provide a unique monitoring method for the properties of the solid Earth.

Recent numerical models based on the Longuet-Higgins–Hasselmann (LHH) theory for Rayleigh wave generation have shown good agreement of modelled seismic noise spectra with observations (Kedar *et al.* 2008; Ardhuin *et al.* 2011). It is still unclear whether most of the uncertainties on the modelled noise level can be attributed to errors in the seismic sources, associated with a poorly constrained directional distribution of the ocean surface wave spectrum, or to errors in the seismic propagation. Seismic observations have also revealed body waves (e.g. Koper, Seats & Benz 2010; Landès *et al.* 2010; Hillers *et al.* 2012), for which no complete theory has been proposed to date. Vinnik (1973) did propose a theory for compressional (P) waves, but he did not consider the important effect of the water layer.

Further, the generation of Love waves, which are surface shear waves polarized in the horizontal direction, is not well understood. These Love waves are particularly important for frequencies below 0.02 Hz or above 1 Hz (e.g. Bonnefoy-Claudet, Cotton & Bard 2006; Kurrle & Widmer-Schmidrig 2008; Nishida *et al.* 2008). The low-frequency Love waves may be excited by the direct action of long surface gravity waves (known as infragravity waves), on a sloping bottom (Fukao, Nishida & Kobayashi 2010), in a way similar to the generation of primary microseisms described by Hasselmann (1963). Here we narrow the scope of our investigation and only consider nonlinear wave–wave interactions, which leads to noise with frequencies double that of the surface gravity waves.

Finally, the level of acoustic noise has also been explored as a potential source of information on the poorly known directional spectrum of short gravity waves (Tyler *et al.* 1974). Farrell & Munk (2008, 2010) and Duennebier *et al.* (2012) showed a large variability of the spectral level in the frequency range 0.1–50 Hz that is clearly related to the sea state. Their interpretation of the data, following previous studies of underwater noise (e.g. Hughes 1976; Lloyd 1981; Kibblewhite & Ewans 1985), is based on sound generated by waves in an unbounded ocean. Although this simplified approach is reasonable for high-frequency noise, the neglected reflection from the seafloor and subsequent reverberations in the bounded ocean may strongly amplify the lower-frequency resonant modes.

Given the renewal of interest in seismic and acoustic noise, we found it appropriate to revisit Hasselmann's theory. We thus illustrate, correct and add a few missing aspects. These corrections include important terms for intermediate and shallow water that have not been considered before for the compressible conditions, although they were verified in the incompressible limit (Herbers & Guza 1994). The compressible equations of motion are used to derive a consistent solution in terms of gravity, acoustic and seismic modes, including both surface Rayleigh waves and compressional (P) or shear (S) body waves. This solution for body waves has not been given before.

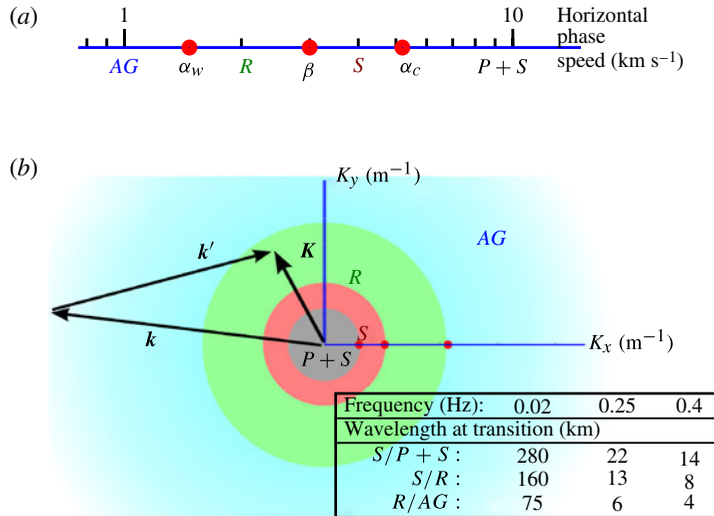


FIGURE 1. (Colour online) (a) The vertical evanescent or propagating nature of the noise field in the solid and liquid layers is defined by the horizontal phase speeds relative to the distinct values of the sound speed in the ocean (α_w), and the shear (β) and compression (α_c) speeds in the crust. From slow to fast, there are the acoustic-gravity (AG) domain, the Rayleigh (R) wave domain, and two body-wave domains (S only, and P and S together). (b) For any fixed frequency, the four domains correspond to four concentric regions in the wavenumber plane. For three selected noise frequencies generated by OSGW in the infragravity, dominant and high-frequency ranges of the forcing wave field, the limiting wavelengths between the four domains are indicated, using $\alpha_w = 1.5 \text{ km s}^{-1}$, $\beta = 3.2 \text{ km s}^{-1}$, $\alpha_c = 5.54 \text{ km s}^{-1}$. One example of interaction (black vectors) is shown with two gravity wave modes that interact to generate a Rayleigh wave.

Building on the seismo-acoustic paradigm proposed by Arrowsmith *et al.* (2010), the basic idea of the present paper is that all modes of motion can be excited by ocean surface gravity waves (OSGW) of any frequency. For a given pair of interacting frequencies f and f' , the frequency of the generated noise is $f + f'$, and the different types of waves are only distinguished by their phase velocity, or equivalently by their horizontal wavenumber K , which is the norm of the vector sum of the wavenumbers, $\mathbf{K} = \mathbf{k} + \mathbf{k}'$, of the interacting OSGW, as shown in figure 1. This type of wave-wave interaction is one of the lowest-order interactions (Hasselmann 1966).

In physical space, one such interaction excites waves with horizontal wavelength $L_h = 2\pi/K$, and different vertical patterns in the atmosphere, ocean and crust, owing to the very different speeds for compression waves in these three media. Figure 2 shows how the same forcing can give almost vertically propagating waves in the atmosphere, waves that propagate almost horizontally in the ocean, and evanescent waves in the crust. The analysis of a pair of interacting wave-trains is key to our interpretation of the different noise modes. The broad-band wave spectrum of ocean waves results in the superposition of all possible pairs of OSGW wave-trains, and thus all possible noise waves, propagating or evanescent, that radiate in all directions. This broad spectrum allowed (Longuet-Higgins 1950) to consider all interactions at once, replacing the wave-induced forcing by an equivalent point source exerted on the sea surface. However, that latter approach is only valid for noise wavelengths much larger

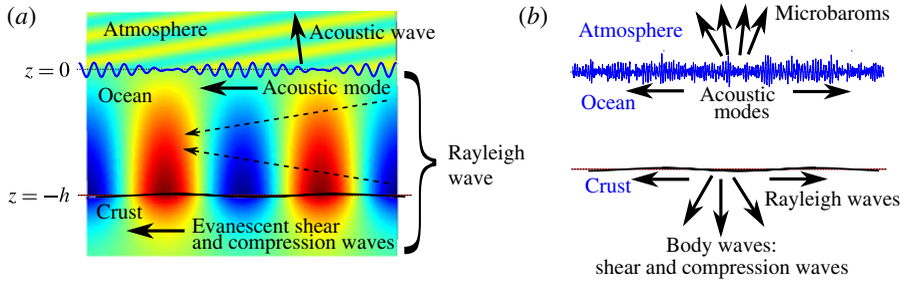


FIGURE 2. (Colour online) (a) Schematic of second-order pressure field, in greyscales/colours, associated with double-frequency noise, forced by the interaction of a single pair of directionally opposing monochromatic wave-trains on the sea surface that form periodic groups. The individual waves in the group advance very slowly, at the OSGW phase speed. However, in this particular case, the group as a whole travels slightly faster than the sound speed in water, and slower than the crust shear and compression velocity. As a result, the crust elastic waves are evanescent, while ocean and atmospheric waves propagate also in the vertical. In the ocean, the superposition of upward and downward waves (dashed lines) gives the vertical mode structure. The number of waves in the group was reduced for visibility, and for the same reason the amplitudes of the sea surface and bottom elevations have been exaggerated as well as the pressure fluctuation in the atmosphere relative to those in the ocean. (b) Schematic of ocean waves with a relatively broad spectrum, giving rise to the interaction of all possible pairs of wave-trains and noise radiation in all directions.

	Infinite water depth	Finite water depth, h
Surface forcing field	(2.29)	(2.28)
Bottom forcing field	n.a.	(2.31)
Gravity-like modes	(3.11)	not given
Acoustic spectrum	(3.10)	(4.23)
Microbaroms	(3.19)	(3.19)
Seismic source (R)	n.a.	(4.32)
Seismic source (P)	n.a.	(4.38)
Seismic source (S)	n.a.	(4.40)
Seismic spectrum (R)	n.a.	(4.36)
Seismic spectrum (P)	n.a.	(4.45)

TABLE 1. Summary of theoretical expressions for the gravity, acoustic and seismic noise fields.

than those of the interacting OSGW. Table 1 points directly to the main theoretical results of the present paper, and all the symbols and notation are listed in tables 2 and 3 in appendix B.

2. Water wave theory and noise sources

Here we give only a brief derivation of the solution, which is a straightforward compressible extension to the solution given by Hasselmann (1962). Water column motions are expanded in powers of the sea surface slope with a linear motion for

which compressible effects may be neglected (Longuet-Higgins 1950), and a second-order motion with pressure p_2 and velocity potential ϕ_2 . It is for this second-order motion that we are extending previous results. Following again Longuet-Higgins (1950) we will see that ϕ_2 approximately obeys the same linear acoustic wave equation as ϕ_1 , so that the forcing of the double-frequency noise is only due to boundary conditions. In contrast to Hasselmann (1963), we consider here the general finite-depth expression for the surface pressure forcing $\widehat{p}_{2,surf}$, and in the boundary condition at the ocean bottom the additional forcing $\widehat{p}_{2,bot}$ that accounts for the Bernoulli effect of the near-bed orbital wave motion. The theory presented here extends the second-order finite-depth theory of Hasselmann (1962) to a compressible ocean and elastic seafloor.

2.1. Equations of motion

We decompose the water density into a mean value ρ_w and a perturbation $\rho \ll \rho_w$. Neglecting stratification effects due to temperature and salinity, the fluctuations in pressure p and water density ρ are related by an equation of state that involves the speed of sound in water α_w (Lighthill 1978, equation (32)),

$$\frac{dp}{dt} = \alpha_w^2 \frac{d\rho}{dt}. \quad (2.1)$$

We assume that the motion is irrotational, so that the velocity field is given by the gradient of the velocity potential ϕ . This assumption, which implies a frictionless interior ocean, is well supported by the observed weak attenuation of swells propagating across ocean basins (Ardhuin, Chapron & Collard 2009) and local comparisons of the observed wave orbital motion with second-order wave theory (e.g. Herbers, Lowe & Guza 1992). Vorticity effects can be important in the vicinity of the surface and bottom boundary layers (e.g. Longuet-Higgins 1970), or in the presence of sheared currents (e.g. Peregrine 1976). The former effect has little influence on the pressure field, which is our primary interest, and we will not consider here the effects of currents. Because of the importance of the apparent gravity acceleration g , which defines the vertical axis, we separate horizontal and vertical components using vectors and gradient operators in the horizontal plane, e.g. $\mathbf{u} = \nabla\phi = (\partial\phi/\partial x, \partial\phi/\partial y)$ and $w = \partial\phi/\partial z$. The conservation of mass of sea water is

$$\frac{d\rho}{dt} = -\rho_w \nabla^2 \phi - \rho_w \frac{\partial^2 \phi}{\partial z^2}. \quad (2.2)$$

Equations (2.2) and (2.1) can be combined to eliminate ρ ,

$$\frac{dp}{dt} = -\rho_w \alpha_w^2 \left[\nabla^2 + \frac{\partial^2}{\partial z^2} \right] \phi. \quad (2.3)$$

From (2.1), the water density is only a function of the pressure. The two unknowns p and ϕ are also related by the momentum conservation equation, which can be cast in the form of Bernoulli's equation (see e.g. Lamb 1932, § 20),

$$\frac{\partial \phi}{\partial t} = -\frac{1}{2} \left[|\nabla \phi|^2 + \left(\frac{\partial \phi}{\partial z} \right)^2 \right] - \frac{p}{\rho_w} - gz + C(t), \quad (2.4)$$

with $C(t)$ a time-varying but spatially uniform function.

The boundary conditions at the surface $z = \zeta$ are given by the continuity of pressure and vertical velocity

$$p = p_a, \tag{2.5}$$

$$\frac{\partial \phi}{\partial z} = \nabla \phi \cdot \nabla \zeta + \frac{\partial \zeta}{\partial t} \quad \text{at } z = \zeta, \tag{2.6}$$

with the atmospheric pressure p_a . This expression is translated to the mean sea level $z = 0$ with a Taylor expansion for ϕ ,

$$\frac{\partial \zeta}{\partial t} - \frac{\partial \phi}{\partial z} \simeq -\nabla \phi \cdot \nabla \zeta + \zeta \frac{\partial^2 \phi}{\partial z^2} \quad \text{at } z = 0. \tag{2.7}$$

Following Longuet-Higgins (1950), we shall now expand the solution in powers of the surface slope, with the sea surface elevation ζ_1 , associated with linear waves, and a nonlinear correction ζ_2 such that $|\zeta_2| \ll |\zeta_1|$ (see also e.g. Hasselmann 1962),

$$\zeta = \zeta_1 + \zeta_2, \quad \phi = \phi_1 + \phi_2. \tag{2.8a,b}$$

2.2. Linear solution

We consider the case of a constant depth h . Compressibility effects in the linear solution are negligible for our purpose (see Longuet-Higgins 1950, equation (123)), so that we may use

$$\zeta_1 = \sum_{k,s} Z_{1,k}^s e^{i(kx - \sigma t)}, \quad \phi_1 \simeq \sum_{k,s} -i \frac{sg \cosh(kz + kh)}{\sigma \cosh(kh)} Z_{1,k}^s e^{i(kx - \sigma t)}, \tag{2.9a,b}$$

where k is the norm of the horizontal wavenumber vector \mathbf{k} , s is a sign index equal to -1 or $+1$, so that $s = 1$ corresponds to waves propagating in the direction of the vector \mathbf{k} , and $s = -1$ corresponds to the opposite direction. The radian frequency σ is given by the dispersion relation for linear waves (de Laplace 1776),

$$\sigma = \sqrt{gk \tanh(kh)}, \tag{2.10}$$

giving the group speed

$$C_g = \frac{\partial \sigma}{\partial k} = \frac{\sigma}{k} \left[\frac{1}{2} + \frac{kh}{\sinh(2kh)} \right]. \tag{2.11}$$

2.3. The negligible near-surface forcing

Eliminating p between (2.3) and (2.4), we obtain the acoustic wave equation

$$\alpha_w^2 \left[\nabla^2 + \frac{\partial^2}{\partial z^2} \right] \phi = \frac{d}{dt} \left[\frac{\partial \phi}{\partial t} + \frac{1}{2} \left(|\nabla \phi|^2 + \left(\frac{\partial \phi}{\partial z} \right)^2 \right) \right], \tag{2.12}$$

where the gravity term has been removed by our approximation of a constant mean density. That term is usually neglected eventually in the solution (Stoneley 1926). The expression for the $C(t)$ term in (2.4) is given by equation (28) of Longuet-Higgins (1950) and it is actually zero provided that there are no standing waves, i.e. we do not consider the case of wave-trains of exactly equal frequency and opposite direction. For broad wave spectra we may indeed neglect these contributions since the measure of such pairs of wave components is zero while the measure of *nearly* opposite waves is finite.

Our equation (2.12) corresponds to equation (130) in Longuet-Higgins (1950), who showed that the nonlinear terms yield a contribution (his F terms) that is of the order of $g/(2\alpha_w^2 k)$ times the other terms. Even for very long waves with a wavelength of 50 km, this factor is 0.02, so that we shall neglect this source of wave forcing. This leads to a linear wave equation for the second-order velocity potential,

$$\frac{\partial^2 \phi_2}{\partial t^2} \simeq \alpha_w^2 \left[\nabla^2 + \frac{\partial^2}{\partial z^2} \right] \phi_2 \quad \text{for } -h \leq z \leq 0. \quad (2.13)$$

2.4. Surface forcing

Because the compressibility only affects the mass conservation equation, it does not modify the kinematic and dynamic boundary conditions. These are given by Hasselmann (1962). The unknown ζ is eliminated from the linear terms by adding $\partial(2.4)/\partial t$ evaluated with (2.5), and $g \times (2.7)$. This combination of kinetic and dynamic boundary conditions gives an equation for the velocity potential to second order in the wave slope, valid at $z = 0$. Keeping the lowest-order nonlinear terms we have

$$\begin{aligned} \left(\frac{\partial^2}{\partial t^2} + g \frac{\partial}{\partial z} \right) \phi_2 = & -g \left[\nabla \phi_1 \cdot \nabla \zeta_1 + \zeta_1 \frac{\partial^2 \phi_1}{\partial z^2} \right] \\ & - \frac{1}{2} \frac{\partial}{\partial t} \left[|\nabla \phi_1|^2 + \left(\frac{\partial \phi_1}{\partial z} \right)^2 + 2\zeta_1 \frac{\partial^2 \phi_1}{\partial t \partial z} \right]. \end{aligned} \quad (2.14)$$

We now give the explicit form of the right-hand side using (2.9). As noted by Hasselmann (1963), we may rewrite (2.14) as

$$\left(\frac{\partial^2}{\partial t^2} + g \frac{\partial}{\partial z} \right) \phi_2 = -\frac{1}{\rho_w} \frac{\partial \widehat{p}_{2,surf}}{\partial t}. \quad (2.15)$$

Namely, our problem is equivalent to the effect of a pressure field $\widehat{p}_{2,surf}$ applied at $z = 0$. Using the linear solution (2.9),

$$\widehat{p}_{2,surf} = \rho_w \sum_{\mathbf{k}, s, \mathbf{k}', s'} D_z(\mathbf{k}, s, \mathbf{k}', s') Z_{1,\mathbf{k}}^s Z_{1,\mathbf{k}'}^{s'} e^{i\Theta(\mathbf{k}, \mathbf{k}', s, s')} \quad (2.16)$$

with the phase function of interacting wave-trains defined by

$$\Theta(\mathbf{k}, \mathbf{k}', s, s') = [(\mathbf{k} + \mathbf{k}') \cdot \mathbf{x} - (s\sigma + s'\sigma')t] \quad (2.17)$$

and coupling coefficient $D_z(\mathbf{k}, s, \mathbf{k}', s')$ given by (A 1).

The shape of this pressure pattern is well understood when the full sum in (2.16) is reduced to only two interacting deep-water wave-trains with amplitudes a and a' and slightly different frequencies σ and σ' , travelling in opposite directions, as shown in figure 3. For $kh \gg 1$ we may use $D_z(\mathbf{k}, 1, -\mathbf{k}, 1) = -2\sigma^2$ and $D_z(\mathbf{k}, 1, \mathbf{k}, 1) = 0$. Defining $K = k - k'$, the equivalent surface pressure is given by the summed interaction

$$\widehat{p}_{2,surf} = -2\rho_w \sigma^2 a a' [\cos(Kx + 2\sigma t)]. \quad (2.18)$$

The corresponding difference interaction yields a short wave, with wavenumber $2k$, that will not be considered here (see e.g. Hasselmann 1963). We note that the wave forcing $\widehat{p}_{2,surf}$ is out of phase with $-u^2/2$, the part of the Bernoulli head that comes from the horizontal velocities. Indeed, as the wave-trains propagate in opposite directions, their velocities partially cancel where the surface elevations add up, thus causing a pattern of higher pressure under the groups of high waves and lower

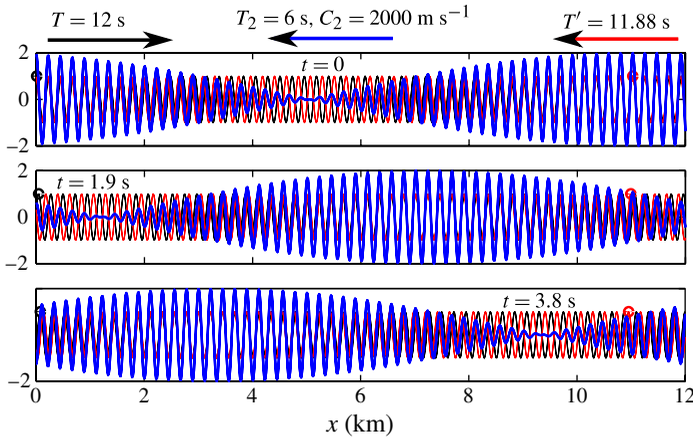


FIGURE 3. Generation of supersonic wave groups (in blue) by the superposition of two opposing deep-water monochromatic wave-trains of nearly equal periods T and T' . The curves show the surface elevation of the individual wave-trains (black and red) or their combination (blue). The group with length 12 km propagates in the same direction as the wave-train with the shortest wavelength. If the wave-trains are not exactly directionally opposing, the group propagates in the direction of the vector $\mathbf{K} = \mathbf{k} + \mathbf{k}'$. The red and black dots are attached to the wave crest of each train, and move 100 times slower than the blue group.

pressure under the lulls, which is opposite to the familiar Bernoulli effect of set-down under groups of unidirectional waves (Longuet-Higgins & Stewart 1962). As a result the double-frequency perturbations of $-u^2/2$ have a sign opposite to $\widehat{p}_{2,surf}$. That effect will be very important for waves in shallow water. In deep water, the contribution of $-w^2/2$ must also be considered. Using $\sigma \simeq \sigma'$, we have

$$u = \sigma a \cos(kx - \sigma t) - \sigma' a' \cos(kx + \sigma t), \tag{2.19}$$

$$w = \sigma a \sin(kx - \sigma t) - \sigma' a' \sin(kx + \sigma t), \tag{2.20}$$

$$-(u^2 + w^2)/2 = aa'\sigma^2 \cos(Kx + 2\sigma t) - \sigma^2(a^2 + a'^2)/2. \tag{2.21}$$

Equation (2.18) generalizes the result given by Longuet-Higgins (1950) for equal wave periods. The standing wave studied by Longuet-Higgins (1950) is thus obtained, somewhat paradoxically, as the limit of wave groups that travel at an infinite speed, but that are infinitely long.

For wave directions nearly opposite, instead of exactly opposite, this first term can propagate in any horizontal direction, given by the direction of $\mathbf{K} = \mathbf{k} + \mathbf{k}'$.

2.5. Noise spectrum and finite-depth effects

Both Longuet-Higgins (1950) and Hasselmann (1963) used the deep-water approximation

$$\widehat{p}_{2,surf} \simeq \rho_w \left[|\nabla\phi|^2 + \left(\frac{\partial\phi}{\partial z} \right)^2 \right] \quad \text{valid for } kh \gg 1, \tag{2.22}$$

instead of the more complex but more general form given by (2.16). We will illustrate the important differences between these two expressions for $kh < 1$, by considering the forcing of very long components. Indeed, sound waves in the ocean have velocities

in excess of 1.4 km s^{-1} . As a result, regardless of the vertical wavenumber l , the horizontal wavenumber vector is relatively small $K = \sqrt{(\omega_s^2/\alpha_w^2 - l^2)} < \omega_s/\alpha_w$. Thus the acoustically noisy wave interactions verify that $K \ll k$, which gives $\mathbf{k}' \simeq -\mathbf{k}$ and $f \simeq f'$ with $f_s \simeq 2f$. We may thus focus on the estimation of the spectrum of $\widehat{p}_{2,surf}$ at $\mathbf{K} \simeq 0$.

For this purpose we introduce the spectral density of this surface pressure in the three spectral dimensions (K_x, K_y, f_s) . Using the Fourier amplitude $\widehat{p}_{2,surf}(\mathbf{K}, f_s)$ of the forcing pressure $\widehat{p}_{2,surf}$, with wavenumber vector \mathbf{K} and frequency f_s ,

$$F_{p2,surf}(\mathbf{K}, f_s) = 2 \lim_{|\mathbf{dK}| \rightarrow 0, df_s \rightarrow 0} \frac{|\widehat{p}_{2,surf}(\mathbf{K}, f_s)|^2}{dK_x dK_y df_s}. \quad (2.23)$$

The factor 2 in the expression makes this a single-sided spectrum, with non-zero values only for $f_s \geq 0$. This spectral density is in three-dimensional spectral space, with SI units of $\text{Pa}^2 \text{ m}^2 \text{ s}$; it is denoted F_{p3D} in Ardhuin *et al.* (2011).

Using (2.16) the surface pressure spectrum can be expressed in terms of quadratic products of the (linear) sea surface elevation spectrum,

$$E(k_x, k_y) = 2 \lim_{|\mathbf{dk}| \rightarrow 0} \frac{|Z_{1,\mathbf{k}}^+|^2}{dk_x dk_y} \quad (2.24)$$

with a coupling coefficient from (A 1) that simplifies for $K \simeq 0$ to

$$D_z(\mathbf{k}, 1, -\mathbf{k}, 1) = -2\sigma^2 \left[1 + \frac{1}{4\sinh^2(kh)} \right]. \quad (2.25)$$

To transform the spectra to frequency direction space we use the Jacobian transformation

$$E(f, \theta) = \frac{2\pi k}{C_g} E(k_x, k_y). \quad (2.26)$$

We now introduce the directional distribution M such that $E(f, \theta) = E(f)M(f, \theta)$, and we define the directional integral

$$I(f) = \int_0^\pi M(f, \theta)M(f, \theta + \pi) d\theta. \quad (2.27)$$

With all this notation we finally obtain

$$\begin{aligned} F_{p2,surf}(\mathbf{K} \simeq 0, f_s) &\simeq \rho_w^2 D_z^2 \int E(f, \theta)E(f, \theta + \pi) \frac{C_g^2 dk_x dk_y}{k^2 4\pi^2 df_s} \\ &\simeq \rho_w^2 g^2 f_s E^2(f) I(f) \tanh^2(kh) \left[1 + \frac{2kh}{\sinh(2kh)} \right] \left[1 + \frac{1}{4\sinh^2(kh)} \right]^2. \end{aligned} \quad (2.28)$$

In deep water ($kh \gg 1$), the equivalent surface pressure is $\widehat{p}_{2,surf} \simeq \rho_w(u_1^2 + w_1^2)$, and its spectrum (Hasselmann 1963; Ardhuin *et al.* 2011) is

$$F_{p2,surf}(\mathbf{K} \simeq 0, f_s) = \rho_w^2 g^2 f_s E^2(f) I(f). \quad (2.29)$$

As shown in figure 4, this spectral density of surface pressure is, in finite depth, up to four times smaller than the deep-water approximation obtained from (2.22) and used by Tanimoto (2007) and Webb (2007). This is because the surface pressure actually

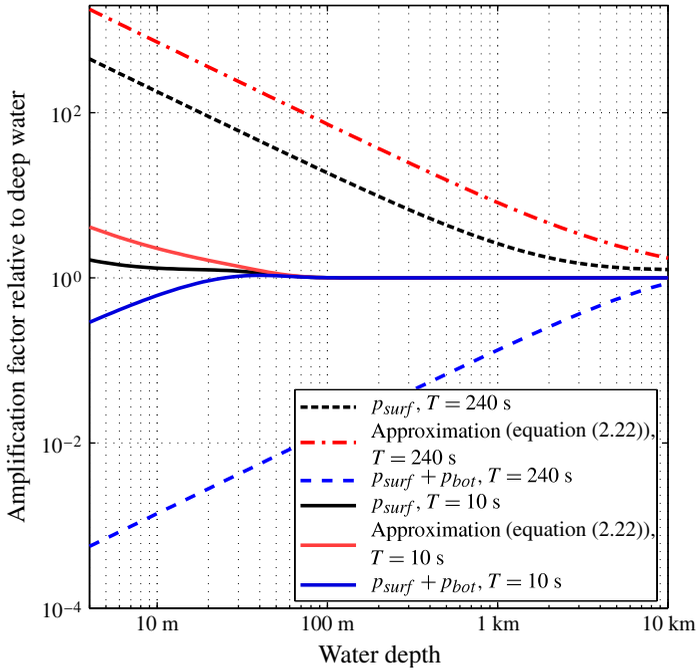


FIGURE 4. (Colour online) Compared to deep water, the source of seismic noise power in finite water depth is amplified by a factor $\tanh^2(kh)[1 + 2kh/\sinh(2kh)]$, when accounting for both the surface and bottom forcing. This is very different from the approximation that considers the surface forcing only (leading to (2.28)), even more so when using its deep-water approximation (2.22), which gives an additional factor of 4 difference for $kh \ll 1$.

combines two terms. One is $\rho_w(u_1^2 + w_1^2)/2$ from the momentum conservation equation – which here takes the form of the Bernoulli equation (2.4) – and the other, which is equal in magnitude in deep water, comes from the nonlinearity of the surface boundary condition (2.7). As kh goes to zero, both the latter term and the vertical velocity contribution to the Bernoulli pressure are small compared with $\rho_w u_1^2/2$, thus reducing the surface pressure forcing by a factor of 4.

This effect is not important for the dominant microseismic peak, generated by waves of period about 10 s, but it may be important for the much longer waves, known as hum, driven by long surface gravity waves. However, in that case, one should also consider the direct action of the wave-induced pressure on the bottom.

2.6. Additional bottom forcing

To evaluate noise in the water column, both the second-order pressure forcing applied at the surface and bottom have to be taken into account. This includes the well-known Bernoulli effect of a pressure drop in response to an increase in velocity. At the bottom, this wave-induced pressure is $-\rho_w u_1^2/2$, which is exactly out of phase with $\hat{p}_{2,surf}$. In the limit $kh \rightarrow 0$, it cancels the source of noise that would have resulted from the surface forcing alone. In physical terms, for $kh = 0$, we have the same momentum balance at the sea surface and bottom, and thus the same pressure perturbations, which are zero because the pressure just below the surface has to match the atmospheric pressure.

For any value of kh , the coupling coefficient given by (2.25) differs from the full second-order coefficient for the bottom pressure (e.g. Herbers & Guza 1991, equation (4)), which also involves the Bernoulli head (the term in square brackets in (2.4)). However, that extra term is also relevant to the generation of seismic noise due to the bottom boundary condition, which couples the solid crust to the water column. Indeed, the second-order pressure perturbation at the bottom can be written as

$$p_2(-h) = -\rho_w \frac{\partial \phi_2}{\partial t} + \widehat{p}_{2,bot}, \quad (2.30)$$

where the Bernoulli head contribution to the pressure can be expressed in terms of the first-order wave amplitudes,

$$\widehat{p}_{2,bot} = \rho_w \sum_{k,s,k',s'} D_{pb}(\mathbf{k}, s, \mathbf{k}', s', z = -h) Z_{1,k}^s Z_{1,k'}^{s'} e^{i\Theta(k,k',s,s')}, \quad (2.31)$$

with a coupling coefficient D_{pb} given by (A 2).

We may interpret the bottom pressure (2.30) as the sum of the surface forcing $\widehat{p}_{2,surf}$ transmitted to the bottom by ϕ_2 , and a direct effect of the Bernoulli head at the bottom, which is an additional forcing $\widehat{p}_{2,bot}$ that partly cancels $\widehat{p}_{2,surf}$.

We shall see in the next section that the forcing term for seismic noise is $\widehat{p}_{2,surf} + \cos(lh)\widehat{p}_{2,bot}$, with $l \leq K \ll k$ the vertical wavenumber in the water. For shallow-water gravity waves, $kh \ll 1$ and thus $\cos(lh) \simeq 1$ so that the effective forcing term becomes $\widehat{p}_{2,surf} + \widehat{p}_{2,bot}$, which equals the bottom pressure in the incompressible limit. The shallow-water asymptote of the spectrum of this total forcing term is very different from the surface pressure only. Compared to (2.28), the $[1 + 0.25/\sinh^2(kh)]^2$ factor is now replaced by 1. For $kh \ll 1$, this is a factor $(kh)^4/16$ smaller, as shown in figure 4. This asymptote is relevant for the hum, the noise with periods larger than 30 s, which is believed to be driven by long (infragravity) surface gravity waves (Webb 2007). The source of this hum is attenuated by several orders of magnitude on the continental shelves and not amplified according to the deep-water approximation given by (2.22).

3. From surface pressure spectrum to noise spectra

3.1. Dispersion relation and modes

The problem of noise generation by waves has been reduced to that of noise generation by an equivalent surface pressure field $\widehat{p}_{2,surf}(x, y, t)$, with the possible addition of a bottom pressure field $\widehat{p}_{2,bot}(x, y, t)$ for finite depths. From a statistical point of view, this equivalent surface pressure is fully represented by its spectrum, $F_{p2,surf}(\mathbf{K}, f_s)$, where $\mathbf{K} = \mathbf{k} + \mathbf{k}'$ is the sum of the interacting wavenumbers and $f_s = f \pm f'$ is the sum or difference of the interacting frequencies. Subjected to this surface forcing, our linearized wave equation (2.13) will have linear solutions. In particular, any propagating or evanescent solution will take the form

$$\phi_2 \propto \exp[i(K_x x + K_y y + lz - \omega_s t)], \quad (3.1)$$

which, substituted in the wave equation, gives the dispersion relation

$$\{-\omega_s^2 + \alpha_w^2[K^2 + l^2]\} = 0, \quad (3.2)$$

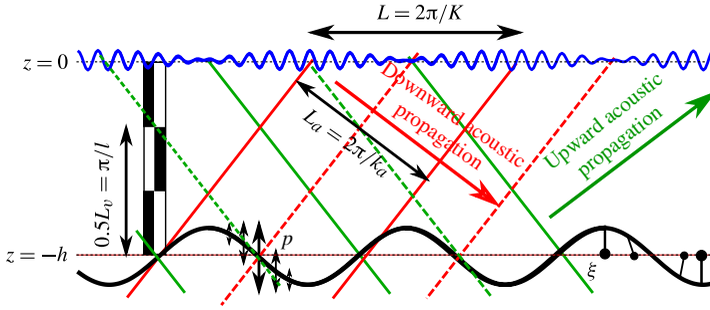


FIGURE 5. (Colour online) Schematic of wave groups and forced acoustic and seismic wave motion. For a given wave group period T , the horizontal wavelength $L = 2\pi/K$ can be larger than the acoustic wavelength in the water due to the oblique incidence of the sound waves. The superposition of two obliquely propagating sound waves (arrows) forms a mode pattern that propagates horizontally at a supersonic speed. The acoustic wavelength is $L_a = 2\pi/k_a = 2\pi/\sqrt{K^2 + l^2} = \alpha_w T$. Both vertical and horizontal wavelengths are larger. For readability, the wave and bottom amplitude are not to scale, and we have reduced the number of waves in the group from 104 to 10. Other than that, the angles are preserved. The configuration shown here corresponds to the conditions for maximum amplification of mode 1 (see below), with a vertical wavelength to water depth ratio of 0.75. For a water depth $h = 4400$ m, this corresponds to $L = 7.7$ km and a seismic frequency $f_s = 0.29$ Hz.

where $\omega_s = 2\pi f_s$. Both ω_s and $K = |\mathbf{K}|$ are imposed by the forcing, so that the magnitude of the complex vertical wavenumber l is given by

$$l = K \sqrt{\frac{\omega_s^2}{K^2 \alpha_w^2} - 1}, \quad (3.3)$$

which yields

$$\phi_2 = (C e^{il(z+h)} + D e^{-il(z+h)}) e^{i\Theta}, \quad \Theta = (K_x x + K_y y - \omega_s t), \quad (3.4a,b)$$

where C and D are the bottom amplitudes of the upward- and downward-propagating waves, determined by the surface and bottom boundary conditions.

There are two classes of solutions. The first is those for which $\omega_s/K \leq \alpha_w$ and thus l is imaginary: these are ‘acoustic-gravity’ modes with an amplitude that decays exponentially from the sea surface. For the shortest components, we have $\omega_s/K \ll \alpha_w$ and thus $l = ik$, corresponding to the incompressible limit in which only gravity is important. The other class of solutions, for which $\omega_s/K \geq \alpha_w$ and l is real, are the acoustic modes that propagate along both vertical and horizontal dimensions, as illustrated in figure 5.

The equations of elasticity in the crust yield the same wave equation, one for compressional and another for shear motions, with α_w replaced by the crust’s compressional wave speed α_c and shear wave speed β_s , respectively (e.g. Aki & Richards 2002). Since we have $\alpha_w < \beta_s < \alpha_c$, we can distinguish four different regimes depending on the value of the horizontal phase speed ω_s/K , relative to these three velocities (figure 1).

In the family of gravity-acoustic modes, there is no resonance in the forcing, namely there are no free waves with $\mathbf{K} = \mathbf{k} + \mathbf{k}'$ and $f_s = f \pm f'$, and thus the motion is locked with the forcing wave groups, as verified by Herbers & Guza (1994). The acoustic modes propagate obliquely to the vertical away from the surface, and interact with

the ocean bottom (figure 5). The seismic Rayleigh wave modes propagate horizontally, combining an acoustic-like motion in the water and evanescent elastic waves in the crust, illustrated by figure 2. The coupling with the bottom motion selects a few resonant modes that dominate the solution, with an energy that grows linearly with the propagation distance (Hasselmann 1963). For wavenumbers that allow a vertical propagation in the crust, we obtain body waves. These waves can be compression or shear (P or S) waves, and these two types occur in overlapping ranges of K .

3.2. Acoustic noise in an unbounded ocean

In order to illustrate the different types of solutions, it is interesting to evaluate the solution for an unbounded ocean, in which sound waves are radiated from the surface only. The velocity field and associated pressure fluctuations are

$$\phi_2 = \frac{1}{\rho_w} \int \frac{i\omega_s \widehat{p}_2(\mathbf{K}, f_s)}{-\omega_s^2 + igl} \exp\{i[-lz + \Theta(\mathbf{k}, \mathbf{k}', s, s')]\} d\mathbf{K} df_s, \quad (3.5)$$

$$p_2 = \int \frac{\widehat{p}_2(\mathbf{K}, f_s)}{1 - igl/\omega_s^2} \exp\{i[-lz + \Theta(\mathbf{k}, \mathbf{k}', s, s')]\} d\mathbf{K} df_s, \quad (3.6)$$

where p_2 has been obtained using the linearized version of (2.4). The measured pressure signal is the sum of the linear pressure p_1 , the second-order wave pressure p_2 given by (3.6), and the Bernoulli correction $p_{2,B}$ given by

$$p_{2,B}(z) = \rho_w \sum_{\mathbf{k}, s, \mathbf{k}', s'} D_{pb}(\mathbf{k}, s, \mathbf{k}', s', z) Z_{1,k}^s Z_{1,k'}^{s'} e^{i\Theta(\mathbf{k}, \mathbf{k}', s, s')}. \quad (3.7)$$

We note that $p_{2,bot}$ defined in (2.31) is equal to $p_{2,B}(z = -h)$.

We shall neglect $g|l|/\omega_s^2$, which is bounded by the ratio between the deep-water gravity and sound speeds, which is less than 0.1 for wave periods less than 180 s. We express the velocity potential as a sum of propagating (acoustic, l real) and evanescent (acoustic-gravity, l imaginary) modes,

$$\phi_2 = \phi_{2,p} + \phi_{2,e}. \quad (3.8)$$

We get the frequency spectrum of the propagating modes by integrating over the inner regions of the wavenumber space (labelled $P + S$, S and R in figure 1),

$$F_{p2,p}(f_s) = \int_{K < \omega_s/\alpha_w} F_{p2,surf}(\mathbf{K}, f_s) d\mathbf{K}. \quad (3.9)$$

For this range of wavenumbers $|k - k'| < K < \omega_s/\alpha_w$, and using the relations $\omega_s \simeq 4\pi f$ and (for small $|f - f'|$) $|k - k'| \simeq 2\pi|f - f'|/C_g \simeq 8\pi^2 f|f - f'|$, we obtain an upper bound for the frequency difference $|f - f'| < g/(2\pi\alpha_w)$, which is close to 0.001 Hz. Typical ocean wave spectra have a relative frequency half-width σ_f/f that is between 0.03 for swells and 0.07 for wind seas (Hasselmann *et al.* 1973), so that $E(f) \simeq E(f')$ is a good approximation for the interactions that drive long-wavelength pressure fluctuations.

The wave spectrum is thus broad enough for us to evaluate $F_{p2,surf}$ at $K = 0$ using (2.29), and take it out of the integral in (3.9). The acoustic spectrum simplifies to

$$F_{p2,p}(f_s) = \frac{\pi\omega_s^2}{\alpha_w^2} \rho_w^2 g^2 f_s E^2(f) I(f). \quad (3.10)$$

This is identical to the expression given by Lloyd (1981).

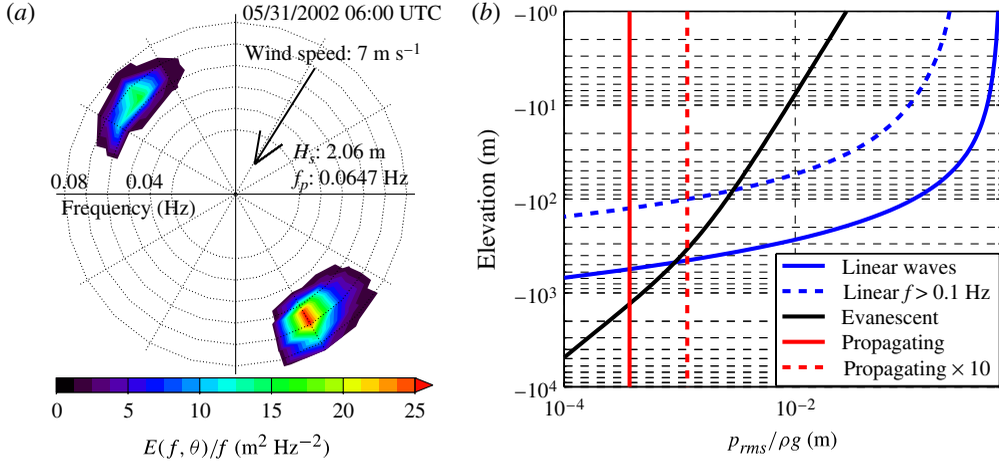


FIGURE 6. Example of (a) directional wave spectrum and (b) resulting profiles of the different contributions to the pressure fluctuations in the ocean, assuming infinite water depth. The ratio of double frequency to linear wave contributions depends on the amplitude of the waves and on the directional spectral shape, because all double-frequency contributions are proportional to $E^2(f)I(f)$. This directional spectrum was estimated with a numerical wave model, and corresponds to the loudest noise event recorded at the ocean bottom seismometer H2O, on 31 May 2002 at 25°N, 136°W. This unusual spectrum has large wave energies in opposite directions, radiated from a North Pacific storm and Hurricane Alma (this event is analysed in detail by Obrebski *et al.* (2012)).

3.3. Gravity noise in an unbounded ocean

The pressure associated with acoustic-gravity modes is the other part of the integral in (3.9), for $K > \omega_s/\alpha_w$. The imaginary wavenumber l gives a vertical attenuation of the power spectrum by a factor $e^{-2|l|z}$. With that attenuation we may, for large enough depths, assume that only modes with $K \ll k$ contribute to the result, so that we may take $F_{p2,surf}(\mathbf{K}, f_s) \simeq F_{p2,surf}(\mathbf{K} = 0, f_s)$, and take it out of the integrand. This approximation is valid only up to a maximum wavenumber K_{max} that is a small fraction of k , $K_{max} = \epsilon k$. For numerical applications we used $\epsilon = 0.2$.

With this approximation we have

$$\begin{aligned}
 F_{p2,e}(f_s, z) &= F_{p2,surf}(\mathbf{K} = 0, f_s) 2\pi \int_{\omega_s/\alpha_w}^{K_{max}} K e^{2|l|z} dK \\
 &= F_{p2,surf}(\mathbf{K} = 0, f_s) 2\pi \int_0^{K_{max}} |l| e^{2|l|z} d|l| \\
 &= \frac{\pi}{2z^2} \rho_w^2 g^2 f_s [1 - e^{2zK_{max}}] E^2(f) I(f).
 \end{aligned} \tag{3.11}$$

A previous investigation by Cox & Jacobs (1989) included an extra factor $(1 + zK_{max})$ in front of the exponential term $e^{2zK_{max}}$, because they neglected compressibility effects. That term, however, is negligible in the upper part of the water column, and their observations collected within 100–290 m of the surface in 4000 m depth are thus not affected by this small compressibility correction.

As shown in figure 6, the oceanic pressure signals can be dominated by linear gravity waves down to depths of a few hundred metres. When looking at the

double-frequency band, linear waves may only dominate in the top 100 m. At these frequencies, the acoustic-gravity modes have the most important contribution between ~ 100 and 500 m, provided that $E^2(f)I(f)$ is large enough. Propagating modes should dominate only beyond ~ 1000 m in the case of an unbounded ocean, or only 300 m when accounting for the reverberation in a finite-depth ocean, assuming a typical 10-fold amplification for a sea floor with realistic elastic properties. This amplification depends not only on the impedance ratio of the water and crust, which defines the amplification coefficients c_j derived below, but also on the seismic attenuation coefficient Q , which is discussed in §4. Realistic calculations following Ardhuin *et al.* (2011) typically give a factor 10–20 amplification of the sound in the water column due to the bottom elasticity. The depth beyond which propagating modes dominate will be reduced in the case of surface gravity waves with periods shorter than the 15 s swells example shown in figure 6.

3.4. Atmospheric noise source: microbaroms

The source of noise in the atmosphere can also be derived with the same formalism, as an alternative to the Green functions used by Waxler & Gilbert (2006). Indeed, we may consider the atmospheric motion to be irrotational, so that the equations of motion are identical in the atmosphere and in an unbounded ocean, with the only difference being that the atmospheric density is ρ_a and the atmospheric sound speed is α_a . The second-order velocity potential takes the form,

$$\phi_{2,a} \propto \exp[i(K_x x + K_y y + l_a z - \omega_s t)] \quad \text{for } z > 0, \quad (3.12)$$

with

$$l_a = \sqrt{\frac{\omega_s^2}{\alpha_a^2} - K^2}. \quad (3.13)$$

Because $\rho_w/\rho_a \simeq 1000$, the air motion has only a small $O(\rho_w/\rho_a)$ local influence on the water motion, so that the solutions derived earlier for the water motion remain valid in the presence of air. The air motion, with a velocity potential ϕ_a also obeying (2.13), is fully determined from the water motion via the kinematic boundary conditions on the air and water sides of the interface (2.7),

$$\frac{\partial \phi_a}{\partial z} - \frac{\partial \phi}{\partial z} \simeq \nabla(\phi_a - \phi) \cdot \nabla \zeta - \zeta \frac{\partial^2(\phi_a - \phi)}{\partial^2 z} \quad \text{at } z = 0. \quad (3.14)$$

From the first-order potential in the air (e.g. Waxler & Gilbert 2006)

$$\phi_1 = \sum_{k,s} i s \frac{g}{\sigma} Z_{1,k}^s e^{-kz} e^{i(\mathbf{k} \cdot \mathbf{x} - s\sigma)}, \quad (3.15)$$

we obtain the second-order potential

$$\frac{\partial \phi_{2,a}}{\partial z} = \frac{\partial \phi_2}{\partial z} + \sum_{k,s,k',s'} D_{za}(\mathbf{k}, s, \mathbf{k}', s', z) Z_{1,k}^s Z_{1,k'}^{s'} e^{i\Theta(\mathbf{k}, \mathbf{k}', s, s')} \quad (3.16)$$

and a new coupling coefficient

$$D_{za}(\mathbf{k}, s, \mathbf{k}', s', z) = -\frac{2isg}{\sigma} (kk' + \mathbf{k} \cdot \mathbf{k}'). \quad (3.17)$$

We note that for $\mathbf{k}' = -\mathbf{k}$, $D_{za} = 0$, so that the long-wavelength motion with $K \ll k$ simplifies to

$$\frac{\partial \phi_{2a}}{\partial z} \simeq \frac{\partial \phi_2}{\partial z} \quad \text{at } z = 0, \quad (3.18)$$

consistent with the result given by Posmentier (1967) for the interaction of monochromatic wave-trains, and in disagreement with a factor of 8 correction proposed by Arendt & Fritts (2000).

This gives a pressure spectrum for the propagating atmospheric waves of

$$F_{p2,ap}(f_s) = \int_{K < K_{max}} \frac{\rho_a^2 |l^2|}{\rho_w^2 l_a^2} F_{p2,surf}(\mathbf{K}, f_s) d\mathbf{K} = R(K_{max}) \frac{\pi \omega_s^2}{\alpha_w^2} \rho_a^2 g^2 f_s E^2(f) I(f), \quad (3.19)$$

with the non-dimensional factor

$$R(K_{max}) = 2 \frac{\alpha_w^2}{\omega_s^2} \int_0^{K_{max}} \frac{|l^2|}{l_a^2} K dK. \quad (3.20)$$

In order to avoid the singularity for $l_a = 0$, and atmospheric ducting effects not represented here, we take $K_{max} = \omega_s / (2\alpha_a)$, which restricts the acoustic propagation directions to be within 30° from the vertical. In that case we have $R(K_{max}) \simeq 0.54$ instead of $R(K_{max}) = 0.25$, with the vertical propagation approximation of Waxler & Gilbert (2006), which replaces the l^2/l_a^2 factor in the integral by its value α_a^2/α_w^2 for $K = 0$. Other than that, our expression is consistent with their low-Mach-number asymptote, i.e. $\sigma/k \ll \alpha_a$ (Waxler & Gilbert 2006, equation (61)). The present theory also allows the estimation of the evanescent wave components given by wavenumbers $K > \omega_s/\alpha_a$.

4. Noise in a finite-depth ocean

For large depths compared to the OSGW wavelength, $kh \gg 1$, the finite depth has little effect on the evanescent modes except for a doubling of the motion amplitude near the bottom, as the vertical profiles of the form $\exp(Kz)$ are replaced by $\cosh(Kz + Kh)/\cosh(Kh)$. This is similar to the finite-depth effect on linear wave motions. However, the propagating modes radiated by the surface will now undergo multiple reflections at the bottom and sea surface, as shown in figure 5. The oceanic acoustic field is tightly coupled to elastic waves in the crust through these reflections.

One of the greatest complications induced by the presence of a bottom is the heterogeneity of the sediment and rock layers below the water column. The natural layering of the crust has a strong influence on the sound reflection and the nature of the seismic modes (e.g. Latham & Sutton 1966; Abramovici 1968). These effects will not be considered here, and we follow exactly the theoretical setting of Hasselmann (1963).

4.1. Elastic wave theory

For simplicity, we assume here that the ocean bottom is a uniform and semi-infinite solid, with constant density ρ_s and compression and shear wave velocities α_c and β given from the Lamé coefficients λ and μ ,

$$\alpha_c^2 = \frac{\lambda + 2\mu}{\rho_s}, \quad \beta^2 = \frac{\mu}{\rho_s}. \quad (4.1a,b)$$

Assuming that the crust is a Poisson solid, $\mu = \lambda$ and $\alpha_c = \sqrt{3}\beta$.

The free wave problem in these conditions was solved by Stoneley (1926). Here we consider the forced problem treated by Hasselmann (1963) with a forcing by a pressure field $\widehat{p}_{2,surf}$ at the sea surface, but now generalized to an additional wave-induced bottom pressure $\widehat{p}_{2,bot}$.

The equations of motion in the water column are unchanged from the previous section, but they are now coupled to the elastic motions of the crust. Crustal motions can be separated into an irrotational part with a velocity potential ϕ_c and a rotational part with a stream function ψ , both solutions to Laplace's equation. With a wave source at the surface, a horizontal propagating wave of phase $\Theta = Kx - \omega_s t$ implies that ϕ and ψ are either decaying or propagating downwards. They must therefore take the following form:

$$\phi_c = Ae^{m(z+h)}e^{i\Theta}, \quad \psi = Be^{n(z+h)}e^{i\Theta}. \quad (4.2a,b)$$

The two vertical wavenumbers m and n are given by the Fourier transform of (2.13),

$$m = \sqrt{K^2 - \frac{\omega_s^2}{\alpha_c^2}}, \quad n = \sqrt{K^2 - \frac{\omega_s^2}{\beta^2}}, \quad (4.3a,b)$$

where the sound speed in water has been replaced by the compression and shear velocities. For $K > \omega_s/\beta_s$, m and n are real, and both compression and shear waves are evanescent. For $\omega_s/\alpha_c < K < \beta_s$, the compression wave is evanescent but there is a shear (S) wave that propagates through the crust.

The constants A and B have dimensions of $m^2 s^{-1}$ and are determined by the boundary conditions at the ocean bottom.

The horizontal and vertical ground displacements are given by the real parts of

$$\xi_x = (KAe^{m(z+h)} + inBe^{n(z+h)})e^{i\Theta}/\omega_s, \quad (4.4)$$

$$\xi_z = (-imAe^{m(z+h)} + KBe^{n(z+h)})e^{i\Theta}/\omega_s. \quad (4.5)$$

Hooke's law of elasticity gives

$$\tau_{zz} = \lambda \left(\frac{\partial \xi_x}{\partial x} + \frac{\partial \xi_z}{\partial z} \right) + 2\mu \frac{\partial \xi_z}{\partial z}, \quad \tau_{xz} = \mu \left(\frac{\partial \xi_x}{\partial z} + \frac{\partial \xi_z}{\partial x} \right). \quad (4.6a,b)$$

The zero tangential stress on the ocean bottom $\tau_{xz}(z = -h) = 0$ yields the following relationship between A and B , which is typical of Rayleigh waves,

$$B = \frac{2iKm}{n^2 + K^2}A. \quad (4.7)$$

Thus, in addition to the unknown water-side amplitudes C and D of the velocity potential at the bottom, we have one more unknown, the compression wave amplitude A on the solid side.

The three equations that relate C , D and A are: the combined kinematic and dynamic boundary condition (2.15), and the bottom continuity of normal velocity

$$\frac{\partial \phi_2}{\partial z} = \frac{\partial \phi_c}{\partial z} + \frac{\partial \psi}{\partial x} \quad \text{at } z = -h \quad (4.8)$$

and normal stress

$$-\tau_{zz}(-h) = p(-h) = \rho_w \frac{\partial \phi_2(-h)}{\partial t} + \widehat{p}_{2,bot}. \quad (4.9)$$

For waves in intermediate or shallow water, i.e. $kh < \pi$, the Bernoulli term $\widehat{p}_{2,bot}$ that was not considered by Hasselmann (1963) should be included. We thus obtain the linear system of equations

$$(-\omega_s^2 \rho_w + gil)e^{ilh}C + (-\omega_s^2 \rho_w - gil)e^{-ilh}D = \frac{i\omega_s}{\rho_w} \widehat{p}_{2,surf}(\mathbf{K}, f_s), \quad (4.10)$$

$$qA - iC + iD = 0, \quad (4.11)$$

$$rA - i\omega_s \rho_w C - i\omega_s \rho_w D = -\widehat{p}_{2,bot}(\mathbf{K}, f_s), \quad (4.12)$$

with

$$q = \frac{m\omega_s^2}{\omega_s^2 - 2K^2\beta^2}, \quad (4.13)$$

$$\begin{aligned} r &= \frac{i}{\omega_s} \rho_s \left[-\frac{4\beta^4 K^2 mn}{\omega_s^2 - 2K^2\beta^2} + (\omega_s^2 - 2K^2\beta^2) \right] \\ &= \frac{i}{\omega_s} \left[-\rho_s m^2 \alpha_c^2 + \lambda k^2 + 4\mu \frac{K^2 mn}{n^2 + K^2} \right]. \end{aligned} \quad (4.14)$$

Since we are in the range where $l < \omega_s/\alpha_w$ we may again neglect $g|l|/\omega_s^2$, which is less than 0.1 for OSGW periods less than 180 s. We rewrite these equations in matrix form as

$$\mathbf{M}[A, C, D]^T = [-\widehat{p}_{2,surf}(\mathbf{K}, f_s), 0, -\widehat{p}_{2,bot}(\mathbf{K}, f_s)]^T \quad (4.15)$$

with

$$\mathbf{M} = \begin{bmatrix} 0 & i\rho_w \omega_s e^{ilh} & i\rho_w \omega_s e^{-ilh} \\ q & -il & il \\ r & -i\omega_s \rho_w & -i\omega_s \rho_w \end{bmatrix}. \quad (4.16)$$

The general solution of (4.15) is the sum of one particular forced solution and the general solution of the homogeneous system, without the right-hand side forcing, i.e. the free waves. This combination of free and forced waves is fully determined by the initial conditions.

The forced solution is readily expressed using the determinant of the system,

$$\det(\mathbf{M}) = -\rho_w \omega_s (le^{ilh}r + \omega_s \rho_w e^{-ilh}q - le^{-ilh}r - \omega_s \rho_w e^{ilh}q) \quad (4.17)$$

$$\begin{aligned} &= \frac{2\rho_w}{(\omega_s^2 - 2K^2\beta^2)} \{l\rho_s \cos(lh)[4\beta^4 K^2 mn - (\omega_s^2 - 2K^2\beta^2)^2] \\ &\quad - \rho_w m \sin(lh)\omega_s^4\}, \end{aligned} \quad (4.18)$$

in the form

$$A = 2l\rho_w \omega_s \frac{\widehat{p}_{2,surf}(\mathbf{K}, f_s) + \cos(lh)\widehat{p}_{2,surf}(\mathbf{K}, f_s)}{\det(\mathbf{M})}, \quad (4.19a)$$

$$C = \frac{-i(lr + q\omega_s \rho_w)\widehat{p}_{2,surf}(\mathbf{K}, f_s) + qe^{-ilh}\widehat{p}_{2,bot}(\mathbf{K}, f_s)}{\det(\mathbf{M})}, \quad (4.19b)$$

$$D = i(q\omega_s \rho_w - lr) \frac{(q\omega_s \rho_w - lr)\widehat{p}_{2,surf}(\mathbf{K}, f_s) - qe^{-ilh}\widehat{p}_{2,bot}(\mathbf{K}, f_s)}{\det(\mathbf{M})}. \quad (4.19c)$$

As detailed below, this determinant vanishes for the pairs (ω_s, \mathbf{K}) that fall on the dispersion relation of Rayleigh waves. But the solution for random waves can always be obtained by integrating across this singularity, following Hasselmann (1962).

For $kh \gg 1$ we may neglect $\hat{p}_{2,bot}$ and

$$C = \frac{\hat{p}_{2,surf}(\mathbf{K}, f_s)}{\rho_w \omega_s} \frac{ir' - q'}{2r' \cos(lh) - 2q' \sin(lh)}, \quad (4.20a)$$

$$D = \frac{\hat{p}_{2,surf}(\mathbf{K}, f_s)}{\rho_w \omega_s} \frac{ir' + q'}{2r' \cos(lh) - 2q' \sin(lh)} \quad (4.20b)$$

with

$$q' = \rho_w \omega_s q, \quad r' = ilr. \quad (4.21a,b)$$

4.2. Acoustic noise in a bounded ocean

Taking typical values of the water and crust density and sound speeds gives $r'/q' > 70$ for the free modes that are significantly generated by the waves (i.e. $c_j > 0.1$, as defined below by (4.34)). We can thus consider that $q'/r' \ll 1$, which gives $C \simeq D \simeq \hat{p}_{2,surf}(\mathbf{K}, f_s) / [2\rho_w \omega_s (\cos(lh) + q'/r')]$. The velocity potential and pressure in the water are given by

$$\phi_2 \simeq i\hat{p}_{2,surf}(\mathbf{K}, f_s) \frac{\cos[l(z+h) - q'/r']}{\rho_w \omega_s (\cos(lh) - q'/r')} e^{i\theta}, \quad (4.22a)$$

$$p_2 \simeq i\hat{p}_{2,surf}(\mathbf{K}, f_s) \frac{\cos[l(z+h) - q'/r']}{(\cos(lh) - q'/r')} e^{i\theta}. \quad (4.22b)$$

The small but finite factor q'/r' ensures that the solution remains finite as a small fraction of the acoustic energy is radiated into the crust, otherwise the acoustic energy would accumulate in the water column. The pressure oscillations are thus maximum for resonant frequencies such that the ratio of the water depth and vertical wavelength $lh/(2\pi)$ is $1/4, 3/4, 5/4, \dots$. We note that the vertical wavelength $2\pi/l$ is always greater than the acoustic wavelength $2\pi/\sqrt{K^2 + l^2} = f_s \alpha$. As a result, the resonant frequencies are shifted to higher values compared to the vertical resonant condition, which is given by $f_s h \alpha_w = 1/4 \dots$.

We may now integrate the pressure spectrum for all acoustic wavenumbers to find, again, the frequency spectrum:

$$F_{p2,ap}(f_s) = 2\pi \rho_w^2 g^2 f_s E^2(f) I(f) \int_0^{\omega_s/\alpha_w} \left[\frac{\cos(lz + lh) - q'/r'}{\cos(lh) - q'/r'} \right]^2 K dK. \quad (4.23)$$

We now have a depth dependence of the sound spectrum. At the surface it is equal to the widely used unbounded ocean value (Lloyd 1981), but in the water column it can be strongly amplified at depths where $\cos(lh)$ approaches 0, which includes the near-bottom region where all the resonant modes have an antinode.

4.3. Rayleigh waves

In order to simplify the algebra, we consider in this section waves in deep water and neglect bottom forcing. As a result, this section introduces no new results compared to Hasselmann (1963), but the properties are discussed in more detail and more explicit expressions are presented that will be used later in the derivation of new solutions for other types of seismic waves.

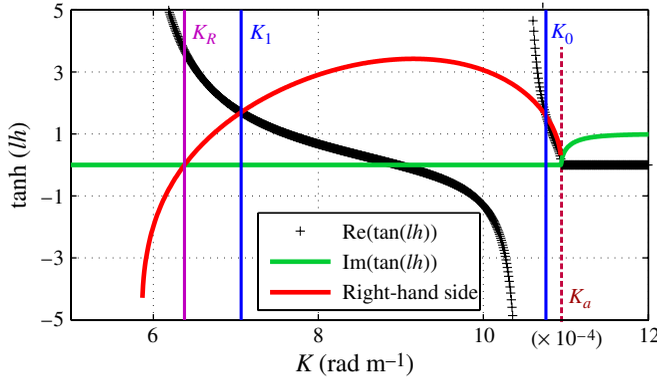


FIGURE 7. (Colour online) Wavenumbers of seismic and acoustic modes for a fixed frequency, which are the solutions of (4.24). The right-hand side of that equation is also shown. Here we used $h = 5000$ m, $\alpha_w = 1500$ m s⁻¹, $\beta = 3200$ m s⁻¹, $\rho_w = 1000$ kg m⁻³ and $\rho_s = 2500$ kg m⁻³. This graph corresponds to a seismic frequency $f_s = 0.263$ Hz, for which $f_s h / \alpha_w = 0.88$. Here the determinant has three real roots, one acoustic mode K_a for which $l = 0$ (horizontal propagation) and two seismic modes K_0 and K_1 . The number of these roots increases with the frequency. One new solution appears every time $2\pi f_s$ becomes larger than $\omega_{s,j}^0$ defined by (4.29). For reference we also give the wavenumber for which the right-hand side of (4.24) is zero, which is the Rayleigh wavenumber K_R in the absence of the ocean layer ($h = 0$).

For a fixed frequency ω_s , there is at least one wavenumber K for which $\det(\mathbf{M}) = 0$. This condition defines the dispersion relation of the Rayleigh modes (Stoneley 1926),

$$\tan(lh) = \frac{l\rho_s}{m\rho_w} \frac{4\beta^4 K^2 m n - (\omega_s^2 - 2K^2 \beta^2)^2}{\omega_s^4}, \tag{4.24}$$

with the fundamental mode corresponding to the largest K value. Figure 7 illustrates the family of modes for a given frequency.

The phase speeds of the Rayleigh modes vary continuously from the shear wave velocity β , in the limit $n = 0$, where the shear waves transition from propagating to evanescent, to the sound speed in water α_w , in the limit $l = 0$, where the acoustic modes become evanescent in the water (figure 8a). This variation of the phase speed has an inflexion point close to the phase speed of Rayleigh waves without the water layer, corresponding to a maximum in group speed (figure 8b).

We may now use (4.9) to obtain the ground displacement amplitude

$$\delta \equiv \xi_z(-h) = G(K_x, K_y, \omega_s) \widehat{p}_{2,surf}(K_x, K_y, \omega_s) \tag{4.25}$$

as a function of the amplitude of the sea surface pressure, with the transfer function

$$G = \frac{2i\rho_w l m (K^2 - n^2)}{(n^2 + K^2) \det(\mathbf{M})}. \tag{4.26}$$

An example of this transfer function is shown in figure 9, in which the dispersion relation of the Rayleigh modes appears as the narrow red bands around the singularities of G .

To evaluate the complete family of Rayleigh wave solutions with dispersion relations $\omega_{s,j}(K)$, where j is the mode number, we need to examine the nature of these

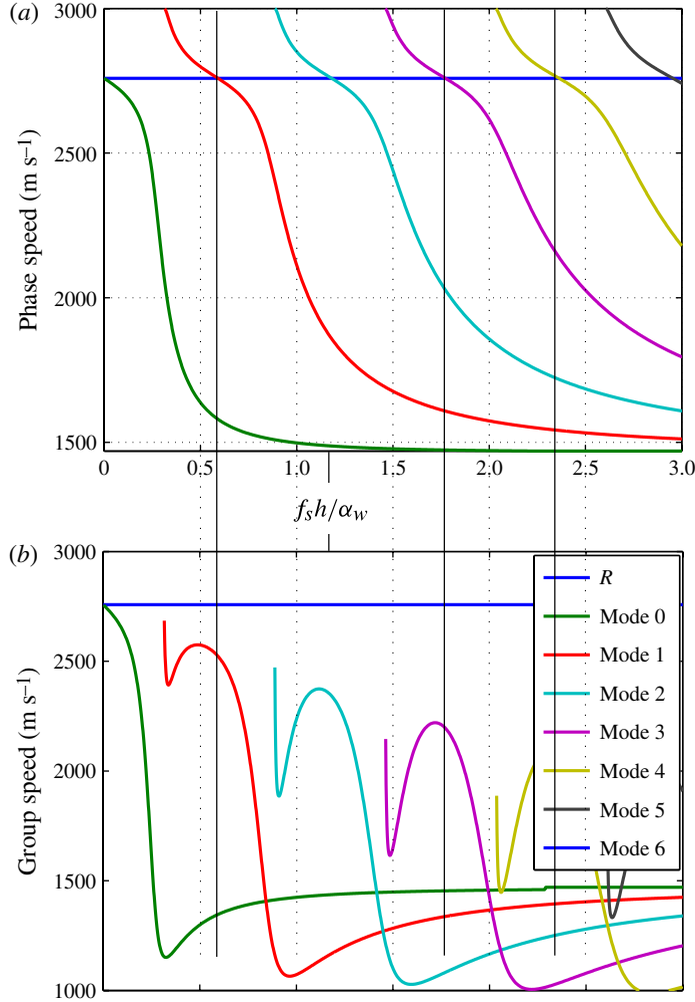


FIGURE 8. (Colour online) (a) Phase and (b) group speeds of Rayleigh waves as a function of the dimensionless water depth. The calculations used $\alpha_w = 1470 \text{ m s}^{-1}$, $\beta = 3000 \text{ m s}^{-1}$, $\rho_w = 1000$ and $\rho_s = 2500 \text{ kg m}^{-3}$. Values without the water layer are also indicated with the horizontal dark grey/blue line (R). In that case Rayleigh waves are not dispersive.

singularities. We rewrite the determinant of the system as

$$\det(\mathbf{M}) = \frac{2il\rho_s\rho_w \cos(lh)}{(\omega_s^2 - 2K^2\beta^2)} \{ (4\beta^2k^2)(mn + \omega_s^2 - \beta^2K^2) - \omega_s^4(1 + \tan(lh)\rho_w m / \rho_s l) \}. \tag{4.27}$$

For most frequencies, the singularities are simple, allowing a Taylor expansion of G in the form

$$G(K, \omega_s) \simeq \frac{G'(K_j(\omega_s))}{\omega_s^2 - \omega_{s,j}^2(K)}. \tag{4.28}$$

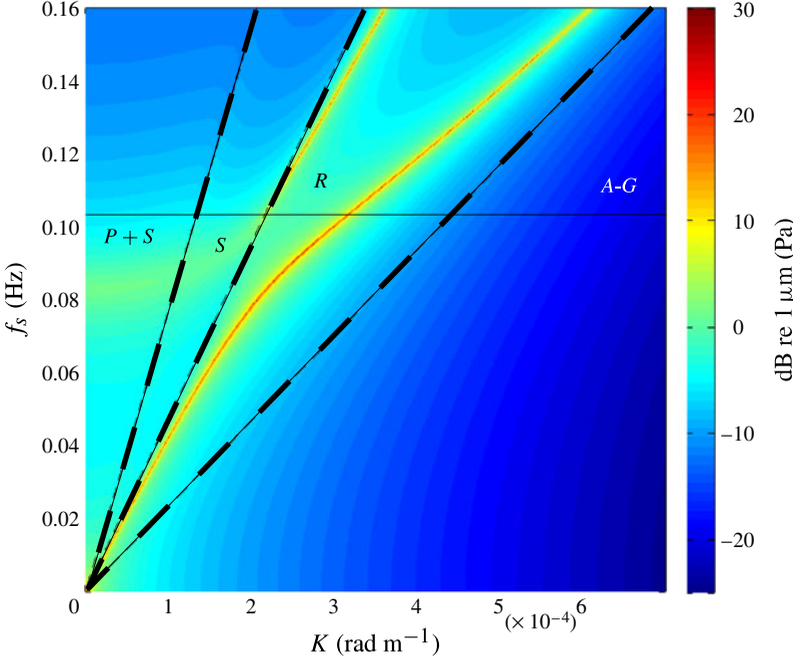


FIGURE 9. Magnitude of the transfer function $G(K, f_s)$ illustrating the singularities along the dispersion relations of the free Rayleigh modes with wavenumbers $K = K_n(f_s)$, which correspond to $\det(\mathbf{M}) = 0$. The oblique dashed lines correspond to phase speeds equal to α_c , β and α_w , and separate the four domains of body waves ($P + S$), mixed body and evanescent waves (S), Rayleigh waves (R) and acoustic-gravity modes ($A-G$).

However, for each mode j , there is a critical frequency

$$\omega_{s,j}^0 = \frac{1}{h} \left[\arctan \left(-\frac{l}{m} \rho_s \rho_w \right) + j\pi \right] \quad (4.29)$$

for which both $\tan(lh)\rho_w m / \rho_s l = 1$ and $\omega_s^2 - K^2 \beta^2 = 0$. These critical frequencies $\omega_{s,j}^0$ exist for modes $j > 0$. These frequencies are those for which new Rayleigh modes appear, in a way similar to the Love waves discussed by Aki & Richards (2002, figure 7.3). The singularities at $(K, \omega_s) = (\omega_{s,j}^0 / \beta, \omega_{s,j}^0)$ are not simple, and for these we have $G(\omega_s, k) \simeq G'(K_j(\omega_s)) / \sqrt{K^2 - K_j^2(\omega_s)}$.

Solutions for the vertical displacement at the top of the crust have a spectral amplitude that is linearly related to the equivalent surface pressure amplitude,

$$\delta(K_x, K_y, \omega_s) = G(K_x, K_y, \omega_s) \widehat{p}_{2,surf}(K_x, K_y, \omega_s). \quad (4.30)$$

For the simple singularities of G , we may write $G(K, \omega_s) = G'(K, \omega_{s,j}) / (\omega_s^2 - \omega_{s,j}^2) + O(\omega_s - \omega_{s,j})$. Taking initial conditions $\delta(t=0) = 0$ and $\partial\delta/\partial t = 0$ gives the full solution (Hasselmann 1962, equation (3.2)) of the j th Rayleigh mode response

$$\delta(K_x, K_y, \omega_s) = G'(K, \omega_{s,j}) e^{iKx} \left[\frac{1}{\omega_{s,j}^2 - \omega_s^2} e^{-i\omega_s t} - \frac{1}{2\omega_{s,j}} \left(\frac{e^{i\omega_{s,j} t}}{\omega_{s,j} - \omega_s} + \frac{e^{i\omega_{s,j} t}}{\omega_{s,j} + \omega_s} \right) \right], \quad (4.31)$$

as a function of K , where $\omega_{s,j}(K)$ is the frequency of the j th Rayleigh mode. For a forcing that varies slowly on the scale of the seismic period $2\pi/\omega_s$, and provided that the forcing spectrum is continuous in spectral space, this gives the rate of change of the ground displacement spectrum given by Hasselmann (1963),

$$\frac{\partial F_\delta(K_x, K_y)}{\partial t} = S_{DF}(K_x, K_y) = \frac{\pi |G'|^2}{2\omega_{s,j}^2} F_{p2,surf}(K_x, K_y, \omega_s). \quad (4.32)$$

The other discrete singularities, at $(K, \omega_s) = (\omega_{s,j}^0/\beta, \omega_{s,j}^0)$, are associated with ‘conical’ or ‘head’ waves (Aki & Richards 2002), for which the vertical wavenumber $n = 0$, that propagate along the ocean–crust interface. These horizontally propagating shear waves are generated with an evanescent compression wave. The singularity is integrable over the two spectral dimensions ω_s and K .

Although it looks like only the resonant forcing contributes to the solution, it is in fact the near-resonant forcing ($\omega_s \simeq \omega_{s,j}$) that builds up the seismic noise, because the exact resonant terms have a zero measure in spectral space. Indeed, a purely resonant forcing would give an amplitude that increases linearly with time, and an energy that increases like t^2 . The linear growth of energy in time can be interpreted as an effect of the narrowing with time of the frequency bandwidth in which the interaction is significant. This is a general property of wave–wave interactions (see also Hasselmann 1966).

We express the source of seismic noise by the rate of increase of the variance of δ per unit of propagation distance:

$$S_{DF}(\omega_s) = \frac{K(s)S_{DF}(K_x, K_y)}{U^2} = \frac{4\pi^2 f_s c_j^2}{\beta^5 \rho_s^2} F_{p2,surf}(K_x, K_y, \omega_s), \quad (4.33)$$

where U is the group speed of the seismic waves, and c_j is a dimensionless coefficient that depends on $\omega_s h/\alpha_w$ and the seismic mode index j , shown in figure 10,

$$c_j^2 = \frac{\beta^5 \rho_s^2 K_j \pi |G'_j|^2}{U_j^2 2\pi \omega_s 2\omega_s^2}. \quad (4.34)$$

We note that a missing 2π in equation (5) of Ardhuin *et al.* (2011) has been corrected here.

A very rough simplification can be obtained by taking U and K independent of j and h . Then $S_{DF}(f_s)$ can be taken as a sum of all Rayleigh modes in the form

$$S_{DF}(f_s) = \frac{4\pi^2 f_s}{\beta^5 \rho_s^2} \left(\sum_{i=0}^{\infty} c_j^2 \right) F_p(\mathbf{K} \simeq 0, f_s). \quad (4.35)$$

Values of c_j are obtained from (4.34), and shown in figure 10.

We may propagate these sources of seismic waves in a vertically symmetric Earth model, neglecting all three-dimensional propagation effects, and parametrizing seismic wave scattering and dissipation with a uniform quality factor Q . Under these assumptions, the spectral density of the vertical ground displacement at $z = -h$ and at the longitude λ_O and latitude ϕ_O is

$$F_\delta(\lambda_O, \phi_O, f_s) = \int_{-\pi/2}^{\pi/2} \int_0^{2\pi} \frac{S_{DF}(f_s)}{R_E \sin \Delta} e^{-2\pi f_s \Delta R_E / (UQ)} R_E^2 \sin \phi'_O d\lambda'_O d\phi'_O, \quad (4.36)$$

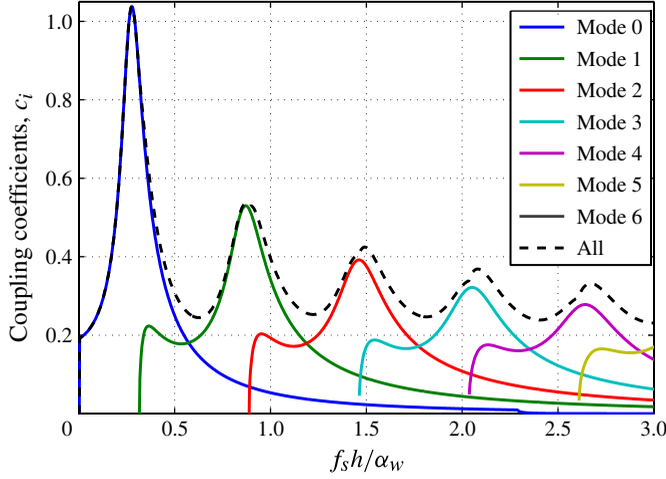


FIGURE 10. Dimensionless coefficients c_j that amplify the wave-induced pressure into ground displacement. The maxima of c_j correspond to the quarter-wavelength resonance typical of organ pipes, except that here the sound waves propagate obliquely in the water column, which is why the maxima are at values of $f_s h / \alpha_w$, which are not exactly at $1/4, 3/4, \dots$, but shifted to higher frequencies by a factor $1/\sqrt{(K^2 + l^2)}$. The amplitudes of the peaks depend on the impedance ratio of the sea water and crust. Hence the peak amplitude increases with $\rho_s \beta / (\rho_w \alpha_w)$. For example, $\beta = 2800 \text{ m s}^{-1}$ gives a maximum of 0.88 for c_0 instead of 1.03 here with $\beta = 3000 \text{ m s}^{-1}$.

with R_E the Earth's radius, and U the seismic group velocity. The term $R_E^2 \sin \phi'_O d\lambda'_O d\phi'_O$ is the Earth's surface area element. The denominator $R_E \sin \Delta$ is the geometrical spreading factor for wave energy that follows geodesics on the sphere (e.g. Kanamori & Given 1981), replacing the distance ($R_E \Delta$) used in flat Earth models (e.g. Hasselmann 1963).

The Rayleigh waves thus generated propagate away like free modes, those that exist without the local forcing. For these free modes with a monochromatic ground displacement $\delta(x, y, t)$, the surface pressure is constant so that $C = -D$ and the velocity potential and pressure in the water take the form

$$\phi_2(z) = \frac{\omega_s}{l \cos(lh)} \sin(lz) \delta(x, y, t), \quad (4.37a)$$

$$p_2(z) = i \rho_w \frac{\omega_s^2}{l \cos(lh)} \sin(lz) \delta(x, y, t). \quad (4.37b)$$

For varying water depths, and on land, one may assume that the seismic energy is propagated along a ray and apply the refraction coefficient given by Hasselmann (1963).

4.4. Seismic P and S waves

Unlike the Rayleigh waves, which grow resonantly in time due to the trapping in the ocean/crust waveguide, the P and S waves, for which the vertical wavenumbers m or n are complex, radiate into the Earth's interior, and their energy level is given directly by its value at the source. In particular, for $K < \omega_s / \alpha_c$ we have propagating P waves with a velocity potential amplitude A given by (4.19). In the particular case $K = 0$,

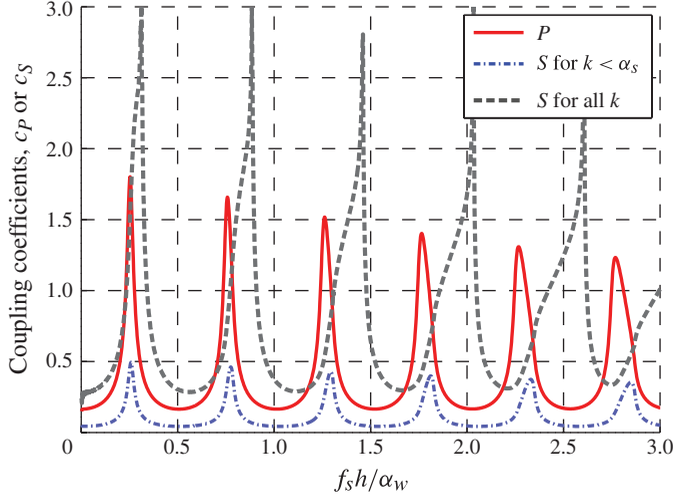


FIGURE 11. (Colour online) Non-dimensional coefficients c_P and c_S that amplify the wave-induced pressure into ground displacement associated with P and S waves.

which corresponds to standing waves, we have only P waves, no S waves nor Rayleigh waves, and these propagate exactly along the vertical axis. The frequency spectrum of vertical ground displacements at ($z = -h$) can be evaluated directly with (4.30) because G has no singularity in this range of wavenumbers,

$$F_{\delta,P}(f_s) = f_s E^2(f) I(f) \frac{\rho_w^2 g^2}{\rho_s^2 \beta_s^4} c_P^2, \quad (4.38)$$

with a non-dimensional coefficient c_P ,

$$c_P^2 = 2\pi \int_0^{\omega_s/\alpha_c} \frac{4l^2 m^2 \rho_s^2 \beta_s^4}{\omega_s^2 \det^2(\mathbf{M})} K \, dK. \quad (4.39)$$

A similar expression can be written for S waves,

$$F_{\delta,S}(f_s) = f_s E^2(f) I(f) \frac{\rho_w^2 g^2}{\rho_s^2 \beta_s^4} c_S^2, \quad (4.40)$$

and both are illustrated in figure 11.

However, in the range of wavenumbers where S waves exist, $k < \omega_s/\beta$, there can also be evanescent P waves, and the system can approach the singularity for $\omega_s = \omega_{s,j}$ and $k = \omega_s/\beta$. We numerically evaluated the coefficient

$$c_S^2 = 2\pi \int_0^{\omega_s/\beta} \frac{4l^2 m^2 k^2 \rho_s^2 \beta_s^4}{\omega_s^2 (n^2 + k^2) \det^2(\mathbf{M})} K \, dK. \quad (4.41)$$

Owing to the typically three times stronger attenuation of S waves compared to P waves in the Earth's mantle (e.g. Anderson & Hart 1978; Pasyanos, Walter & Matzel 2009), we will now focus on P waves only, which should dominate in the far field of the noise source.

For the estimation of the spectrum recorded outside of a source area, it is more convenient to express the local seismic source as a function of the horizontal

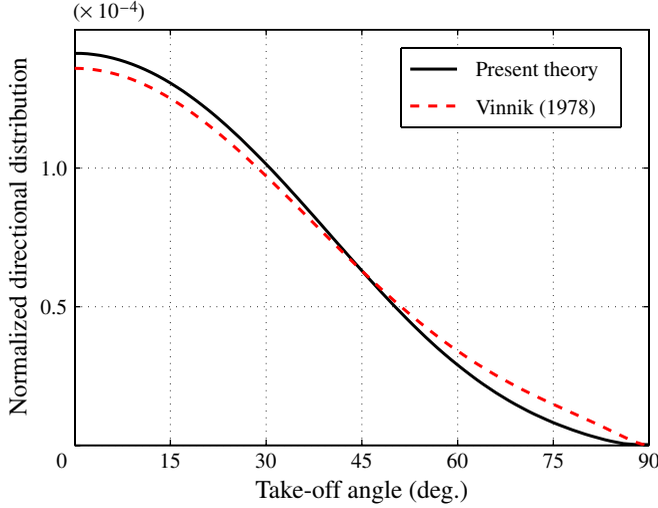


FIGURE 12. (Colour online) Dimensionless coefficients $c_{P,\varphi}$ that amplify the wave-induced pressure into ground displacement. The maximum for a zero take-off angle corresponds to vertically propagating compression waves, and the compression waves that propagate along the crust have a vanishing amplitude.

propagation angle θ , and the vertical take-off angle φ . For P waves, this gives

$$F_{\delta,P}(f_s, \theta, \varphi) = f_s E^2(f) I(f) \frac{1}{\rho_s^2 \beta_s^4} c_{P,\varphi}^2 \sin \varphi, \quad (4.42)$$

with the non-dimensional coefficient $c_{P,\varphi}$ defined by

$$c_{P,\varphi}^2 = \frac{4l^2 m^2 \rho_s^2 \beta_s^4}{\omega_s \alpha_c \det^2(\mathbf{M})} \frac{\partial K}{\partial \varphi}, \quad (4.43)$$

which is the normalized source per unit solid angle Ω , so that the average over the half-space of downward directions Ω^- is

$$c_P^2 = \int_0^{2\pi} \int_0^{\pi/2} c_{P,\varphi}^2 \sin \varphi \, d\varphi \, d\theta = \int_{\Omega^-} c_{P,\varphi}^2 \, d\Omega, \quad (4.44)$$

as defined by (4.39).

It is noteworthy that the distribution of the P -wave energy with the take-off angle is very close to the one given by a small disc pushing at the top of a uniform half-space, as given by Miller & Pursey (1955) and used by Vinnik (1973), although it also varies with the non-dimensional water depth $f_s h / \alpha_w$. The only missing item in the work by Vinnik (1973) is the very strong amplification of the motion for resonant frequencies associated with the water layer. Owing to the large impedance contrast at the water–crust interface, the relative amplification of P waves is one order of magnitude stronger than for Rayleigh waves. We thus expect a much tighter correspondence of the strong seismic noise sources with the water depths that correspond to a maximum amplification.

4.5. Observable *P*-wave spectra

We will now finish our analysis of these body waves by estimating the ground motion due to *P* and Rayleigh waves as a function of the distance from the source, an application of practical interest. For a seismic station or hydrophone in the ocean, the incoming energy at the receiver will be amplified by multiple bottom and surface reflections in the water column. However, this *P*-wave signal from remote sources is likely to be dwarfed by locally generated noise.

For a land-based station, we may assume that *P* waves arrive directly from the source area. There are many other seismic wave phases that have undergone multiple reflections at the surface, called *PP*, *PPP*, ..., or at any inner boundary of the Earth, like *PkP* phases that have reflected off the mantle–core interface (Aki & Richards 2002). These can be treated exactly like the direct *P* phase.

On arrival at the receiver, these waves are totally reflected at the Earth's surface at $z = 0$, which doubles the ground motion, so that the ground displacement is given by the integral of four times the incoming spectral densities over the directions θ and φ , which can be replaced by an integral over the source positions (λ_S, ϕ_S) . The transformation from the ray parameters (θ, φ) to the geographical coordinate can be obtained approximately for any type of seismic wave using travel-time tables (e.g. Snoke 2009), which also provide the travel time τ .

We may now express the ground displacement due to *P* waves at the observing station of coordinates (λ_O, ϕ_O) , as a function of the same quantity at the location of sources, as given by (4.42):

$$F_{\delta,P}(\lambda_O, \phi_O, f_s) = \int_{\Omega^+} 4F_{\delta,P}(\lambda, \phi, f_s, \theta, \varphi) \exp(-2\pi f_s \tau(\lambda_S, \phi_S)/Q) d\Omega, \quad (4.45)$$

with $d\Omega$ an element of solid angle that corresponds to the ensemble of rays arriving from an Earth's surface element around the sources located at (λ_S, ϕ_S) . This sum may also be transformed as an integral over the ocean surface by properly mapping Ω to (λ_S, ϕ_S) . The elementary solid angle $d\Omega$ is zero for the so-called shadow zones, the regions for which there is no *P*-wave ray that connects to the observing station. For a single phase of seismic waves, this ensemble of rays has a 'half-banana' shape, as illustrated on figure 13.

From our calculations, we expect that *P* waves will dominate the signal at large distances from the source. The exact location where *P*-wave levels overtake Rayleigh-wave levels depends on the relative attenuation of the two types of waves. With a realistic $Q = 2000$ for the *P* waves, and $Q = 400$ for the Rayleigh waves, figure 14 shows that it occurs at an epicentric angle of 40° , which is a distance of 4400 km, consistent with the observations reported by Vinnik (1973) using Kazakhstan array data.

5. Conclusions

We have shown how the same physical process, the interaction of ocean surface gravity wave (OSGW) trains, can produce a wide variety of noise, in the atmosphere, ocean and Earth's crust, that can be classified according to their horizontal phase speed. The slowest noises in the ocean are acoustic-gravity waves that dominate pressure records at depths less than about one-tenth of the acoustic wavelength. These acoustic-gravity waves cannot exist in the absence of OSGWs and are thus confined to the region of active wave forcing. Intermediate phase speeds correspond to Rayleigh

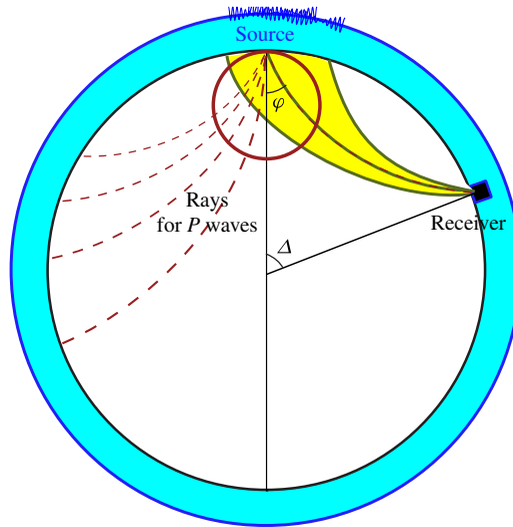


FIGURE 13. (Colour online) Schematic of rays for seismic P waves radiated from a point source (dashed (dark grey/red) lines) with a directional distribution $c_{P,\varphi}$ (solid (dark grey/red) line), and ensemble of rays received at a given station from an extended noise source (grey/yellow ‘half-banana’).

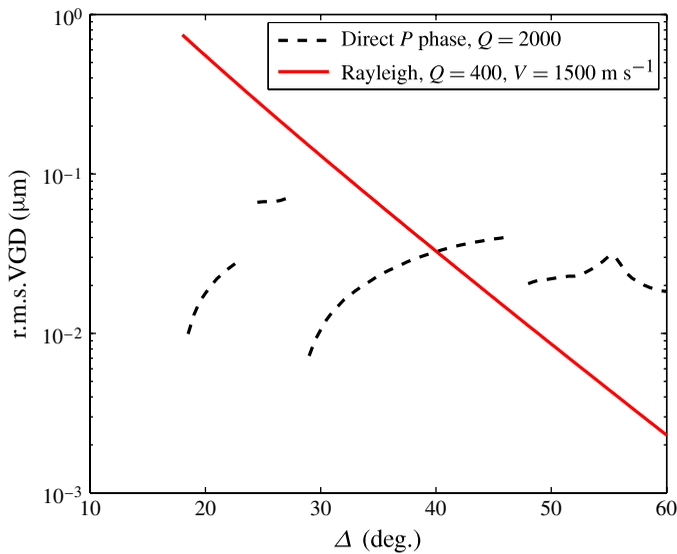


FIGURE 14. (Colour online) Estimates of the root-mean-square (r.m.s.) vertical ground displacement (VGD) associated with Rayleigh or P waves, as a function of the epicentric angle Δ , for a source of intensity $\int F_{p2,surf}(\mathbf{K} = 0, f) df = 4.2 \times 10^4 \text{ hPa}^2 \text{ m}^2$ over a 330 km by 330 km square, assuming an attenuation factor $Q = 2000$ for the P waves (Pasyanos *et al.* 2009), with travel times given by the ak135 reference Earth model (Snoke 2009).

waves that contain most of the energy of the seismic modes for distances less than about 4000 km from the source.

We corrected previously published asymptotic behaviour for very-long-period noise ($T > 30$ s). In particular, we find that the sources of this long-period noise are attenuated on the continental shelves, consistent with previous studies of forced gravity wave motion. This finding supports a spatial distribution of these sources outside of the continental shelves, on the shelf breaks, which is consistent with data from Rhie & Romanowicz (2006) or in deeper water, as reported by Nishida & Fukao (2006).

The common source of all this noise should allow a verification of the source magnitude for seismic waves by near-surface measurements of pressure, which is dominated by acoustic-gravity modes. In particular, the direct modelling of the acoustic-gravity modes can be compared to pressure measurements in depths less than a few hundred metres. Unlike the analysis of seismic noise (e.g. Ardhuin *et al.* 2011), which suffers from poorly known seismic propagation and attenuation factors, the acoustic-gravity wave attenuation over the water column can be predicted accurately (Herbers & Guza 1994), and thus pressure measurements in the upper ocean may provide a more quantitative verification of numerically modelled directional surface wave properties. In particular, as proposed by Cooper & Longuet-Higgins (1951), pressure measurements may provide a precise estimate of coastal reflection or wave scattering by currents, sea ice or other effects. Noise records from land-based or seafloor-mounted seismometers are more ambiguous because they integrate sources over a large area. Also, as discussed by Hasselmann (1963), Latham & Sutton (1966) and Abramovici (1968), the variations in water depths and horizontal and vertical variations of properties in the Earth's crust can significantly modify noise properties in both the water column and the crust.

Acknowledgements

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Appendix A. Coupling coefficients

Using the coupling coefficient D given by Hasselmann (1962, equation (4.3)) for the velocity potentials, our coupling coefficient for the elevation amplitudes is

$$\begin{aligned}
 D_z(\mathbf{k}, s, \mathbf{k}', s') &= -\frac{g^2 D(\mathbf{k}, s, \mathbf{k}', s')}{i s \sigma s' \sigma' (s \sigma + s' \sigma')} \\
 &= \frac{g^2}{s \sigma s' \sigma'} \left\{ \left[\mathbf{k} \cdot \mathbf{k}' - \frac{\sigma^2 \sigma'^2}{g^2} \right] \right. \\
 &\quad \left. + \frac{0.5}{(s \sigma + s' \sigma')} \left(\frac{s \sigma k'^2}{\cosh^2(k'h)} + \frac{s' \sigma' k^2}{\cosh^2(kh)} \right) \right\}. \quad (\text{A } 1)
 \end{aligned}$$

In the bottom pressure, the additional term arising from the orbital velocity has a coupling coefficient

$$D_{pb}(\mathbf{k}, s, \mathbf{k}', s', z) = g^2 \frac{kk' \sinh[k(z+h)] \sinh[k'(z+h)] - \mathbf{k} \cdot \mathbf{k}' \cosh[k(z+h)] \cosh[k'(z+h)]}{2s\sigma s'\sigma' \cosh(kh) \cosh(k'h)}. \tag{A 2}$$

The relationship with the coupling coefficient C given by Herbers & Guza (1991, their equation (4)) for the bottom pressure, expressed in metres of water, is given by solving (2.15) for ϕ_2 , and then rewriting Bernoulli's equation (2.4) as

$$\frac{p_2}{\rho_w} = \frac{\partial \phi_2}{\partial t} - \frac{1}{2} \left[|\nabla \phi_1|^2 + \left(\frac{\partial \phi_1}{\partial z} \right)^2 \right]. \tag{A 3}$$

This gives, for $z = -h$,

$$C = -\frac{D_z(s\sigma + s'\sigma')^2}{g[gK \tanh(Kh) - (s\sigma + s'\sigma')^2]} + \frac{D_{pb}(z = -h)}{g}. \tag{A 4}$$

Appendix B. Definition of symbols

This appendix contains in tables 2 and 3 all the symbols and notation used in the text.

Symbol	Meaning	Where
1 and 2	Indices denoting first- and second-order motions	
α_w	Sound speed in water	(2.1)
α_c	Compression wave speed in crust	(4.1)
α_a	Sound speed in atmosphere	(3.13)
β	Shear wave speed in crust	(4.1)
Δ	Angular distance	(4.36)
δ	Vertical ground displacement at the top of the crust, $\delta = \xi_z(z = -h)$	
ζ	Elevation of the sea surface	(2.8a)
λ and μ	Lamé elastic coefficients for the crust	(4.1)
λ_o and ϕ_o	Longitude and latitude of the observation location	(4.36)
λ_s and ϕ_s	Longitude and latitude of a noise source	(4.36)
ρ	Perturbation of density	(2.1)
ρ_w	Mean water density	
σ	Radian frequency of surface gravity waves, $\sigma = 2\pi f$	
τ	Stress tensor	
Θ	Phase function of the seismic or acoustic waves	(2.17)
ϕ, ϕ_a, ϕ_c	Velocity potentials in the water, atmosphere, crust	(2.2), (3.12), (4.2)
ψ	Stream function in the crust	
φ	Take-off angle for seismic body waves	(4.42)
ξ	Displacement of particles	
ω_s	Radian frequency of noise, $\omega_s = 2\pi f_s$	
$\omega_{s,j}^0$	Critical values of ω_s for which new modes appear when ω_s increases	

TABLE 2. Notation: Arabic numbers and Greek symbols.

Symbol	Meaning	Where
A, B	Amplitudes of ϕ_c, ψ	(4.2)
C, D	Amplitudes of up- and downward propagating components of ϕ_2	(3.4)
C_g	Group speed of surface gravity waves	(2.11)
D_z	Coupling coefficient for the surface elevations	(A.1)
a and a'	Amplitude of surface gravity waves	
c_j	Non-dimensional amplification factor for Rayleigh mode number j	
c_P and c_S	Non-dimensional amplification factor for P or S waves	
f and f'	Frequency of surface gravity waves	
f_s	Acoustic or seismic frequency	
$F_{p2,surf}$	Spectral density of $\hat{p}_{2,surf}$	
F_δ	Spectral density of δ	
G	Surface pressure to bottom vertical displacement transfer function	
g	Apparent gravity acceleration	
h	Water depth	
I	Directional integral of the wave spectrum	(2.27)
j	Rayleigh wave mode number, counted from 0	
\mathbf{k} and \mathbf{k}'	Vector wavenumbers of surface gravity waves	
\mathbf{K}	Horizontal vector wavenumbers of acoustic or seismic waves	
l, l_a, m, n	Vertical wavenumbers for $\phi_2, \phi_{2,a}, \phi_c$ and ψ	
p	Pressure	
$\hat{p}_{2,surf}$	Wave-induced forcing at the sea surface	(2.16)
$\hat{p}_{2,B}$	Bernoulli head pressure	(3.7)
$\hat{p}_{2,bot}$	Wave-induced forcing at the bottom, $\hat{p}_{2,bot} = \hat{p}_{2,B}(\zeta = -h)$	(2.31)
\mathbf{M}	Matrix of the linear system of equations	
Q	Seismic quality factor (i.e. damping coefficient)	
q and r	Coefficients	(4.14)
$R(K_{max})$	Non-dimensional coefficient in microbarom source	(3.20)
R_E	Radius of the Earth	
S_{DF}	Seismic source of Rayleigh waves	
s and s'	Sign variables equal to -1 or $+1$	
u and w	Horizontal and vertical velocity components	
V	Group speed of seismic waves	
$Z_{1,k}^s$	Complex amplitude of the linear surface elevation component (\mathbf{k}, s)	

TABLE 3. Notation: Roman symbols.

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