908 A2-1

Resonant coupling of mode-1 and mode-2 internal waves by topography

Zihua Liu^{1,†}, Roger Grimshaw¹ and Edward Johnson¹

¹Department of Mathematics, University College London, London WC1E 6BT, UK

(Received 21 February 2020; revised 14 August 2020; accepted 23 September 2020)

We consider the resonant coupling of mode-1 and mode-2 internal solitary waves by topography. Mode-2 waves are generated by a mode-1 wave encountering variable topography, modelled by a coupled Korteweg-de Vries (KdV) system. Three cases, namely (A) weak resonant coupling, (B) moderate resonant coupling and (C) strong resonant coupling, are examined in detail using a three-layer density-stratified fluid system with different stratification and topographic settings. The strength of the resonant coupling is determined by the range of values taken by the ratio of linear long-wave phase speeds $(c_2/c_1$, where c_1 is the mode-1 speed and c_2 the mode-2 speed) while the waves are above the slope. In case A the range is from 0.42 (ocean edge) to 0.48 (shelf edge), in case B from 0.58 (ocean) to 0.72 (shelf) and in case C from 0.44 (ocean) to 0.92 (shelf). The feedback from mode-2 to mode-1 is estimated by comparing the coupled KdV system with a KdV model. In case A, a small-amplitude convex mode-2 wave is generated by a depression mode-1 wave and the feedback on the mode-1 wave is negligible. In case B, a concave mode-2 wave of comparable amplitude to that of the depression incident mode-1 wave is formed; strong feedback enhances the polarity change process of the mode-1 wave. In case C, a large-amplitude concave mode-2 wave is produced by an elevation mode-1 wave; strong feedback suppresses the fission of the mode-1 wave. Simulations for a wider range of topographic slopes and three-layer stratifications are then classified in terms of these responses.

Key words: internal waves, topographic effects, solitary waves

1. Introduction

Internal waves that propagate along sharp density gradients (analogous to surface waves where the density gradient is from water to air) are commonly observed in the coastal ocean, lakes and fjords. Theoretically, horizontally propagating internal waves can be decomposed into an infinite set of vertical modes whose linear long-wave phase speeds decrease with an increase in the mode number, as the vertical structure increases in complexity. Most studies have focussed on mode-1 internal solitary waves as they are the most frequently observed in the ocean (Liu *et al.* 1998; Klymak & Moum 2003; Moum & Smyth 2006; Zhao & Alford 2006). However, recently there has been more interest in mode-2 internal solitary waves with several observations (Farmer & Smith 1980;



Yang *et al.* 2009, 2010; Shroyer, Moum & Nash 2010; Ramp *et al.* 2012; Liu *et al.* 2013; Magalhaes & Da Silva 2018; Rayson, Jones & Ivey 2019). Mode-1 and mode-2 waves are defined by their linear long-wave phase speeds c_1 and c_2 , respectively, with $c_2 < c_1$. They are also distinguished from their shapes, as mode-1 waves displace isopycnals in one direction only, while mode-2 waves displace the upper and lower isopycnals in opposite directions, which can be convex or concave. In general, as lower mode waves travel faster than higher mode waves, from a localised initial condition the modes spread out and each mode develops into solitary waves. However, in some special circumstances when $c_2 \approx c_1$ (although always $c_2 < c_1$), the mode-2 waves will interact resonantly with mode-1 waves over a long time scale. This scenario is the topic of this paper.

As for the many studies of mode-1 internal solitary waves, generation mechanisms and the evolution of mode-2 internal solitary waves over topography are now receiving more attention. Helfrich & Melville (1986) found that the instability of a shoaling mode-1 wave may lead to the generation of a mode-2 wave. Vlasenko & Hutter (2001) demonstrated experimentally and theoretically that a reflected and transmitted mode-2 wave may emerge when a mode-1 wave interacts with a localised sill. A detailed study of shoaling internal solitary waves under different background environments in the South China Sea was reported by Lamb & Warn-Varnas (2015), showing that a mode-2 wave could be generated at small-scale features in the bathymetry. Recently we examined the interaction of a mode-1 internal solitary wave with slope-shelf topography generating mode-2 waves, with an amplitude sensitive to the stratification layer thicknesses and topographic slope (Liu, Grimshaw & Johnson 2019a). Another mechanism for the generation of mode-2 waves is local generation; that is, the release of a density front into a pycnocline which is often used in laboratory and numerical studies (Maxworthy 1980; Mehta, Sutherland & Kyba 2002; Deepwell & Stastna 2016; Carr et al. 2019; Rayson et al. 2019). There are several studies of the transformation of a mode-2 solitary wave over bottom topography, for example, a step (Terletska et al. 2016; Liu, Grimshaw & Johnson 2019b), a narrow ridge (Deepwell et al. 2017), a broad ridge (Deepwell et al. 2019), a uniform slope (Carr et al. 2019) and a slope-shelf (Cheng et al. 2017; Yuan, Grimshaw & Johnson 2018).

Mode-2 waves will interact with other wave modes, such as mode-1 waves, through nonlinearity in the underlying fluid system. Propagating mode-2 solitary waves with an accompanying tail of mode-1 waves have been observed in field experiments (Farmer & Smith 1980; Shroyer *et al.* 2010), and examined theoretically by Akylas & Grimshaw (1992) and numerically by Vanden-Broeck & Turner (1992). Gear & Grimshaw (1984) studied the interaction between internal solitary wave modes using coupled Korteweg–de Vries (KdV) equations, finding that weak or strong interactions happen when the wave phase speeds are unequal or nearly equal, respectively. A numerical investigation was presented by Stastna *et al.* (2015) on the strong mode–mode coupling between mode-1 and mode-2 internal solitary waves with both head-on and overtaking collisions, showing that the mode-2 wave structure can be significantly deformed by the mode-1 wave during the collision. Maderich *et al.* (2017) investigated the head-on collision of three types of internal solitary waves with trapped cores numerically based on the framework of the Navier–Stokes equation for a stratified fluid.

In this paper, we consider the generation of mode-2 waves as a mode-1 wave propagates shoreward from deep water, over the continental slope into shallow water, and in particular the resonant coupling by topography of the generated mode-2 wave and the incident mode-1 wave. In Liu *et al.* (2019*a*) we adapted the linear long-wave theory developed by Griffiths & Grimshaw (2007) which describes the topographic coupling of a full set of linear long-wave modes. We took an incident mode-1 solitary wave which then generated a mode-2 wave when it encountered the variable topography of the continental slope.

Once the mode-2 wave is formed, we used a KdV equation (equation (2.1)) to follow its evolution over the continental slope and shelf. This approach is valid when the linear phase speeds are quite distinct. Here we extend that study to the case when instead the mode-1 and mode-2 linear phase speeds are close, that is, $c_2 \approx c_1$, noting that always $c_2 < c_1$. This gives resonant coupling and leads to coupled KdV equations, incorporating feedback from the generated mode-2 wave on the incident mode-1 wave.

In §2, we introduce the theoretical methods, the KdV equation for internal solitary waves, and coupled modes in both a linearised system and in a system of coupled KdV equations to describe the generation of mode-2 internal solitary waves and the resonant coupling with the incident mode-1 wave by slope-shelf topography. We have introduced the noted KdV equation and linear long-wave theory with mode coupling in Liu et al. (2019a) on which the coupled KdV system is based. For convenience we show the details in this paper again using the same notations and expressions. In \S 3, we apply this theory to a three-layer density-stratified fluid system, for different layer thicknesses and topographic slopes that determine the mode-1 and mode-2 linear phase speeds, and hence the range over the slope of the ratio of the speed c_2/c_1 , which is one of the key parameters in the coupling term. In general, since mode-2 waves are slower in speed, typically one-third of the speed of mode-1 waves, we vary the set-up of background stratification and/or topographic gradient to increase the range of the ratio of c_2/c_1 and $\partial h/\partial T$ and hence get strong resonant coupling. Three examples $(A, B \text{ and } C \text{ in } \S 3)$ are considered in detail with the speeds c_2 and c_1 becoming closer, while in each case two different topographic slopes are examined, gentle and steep. Simulations over wider ranges of stratification and topography are then summarised in terms of these three cases. In § 4 we discuss the results and we summarise in \S 5.

2. Theoretical formulation

2.1. Korteweg-de Vries equation

The usual KdV equation for propagation of weakly nonlinear long internal waves over variable topography with depth h(x) is, in standard notation,

$$\frac{\partial A}{\partial t} + c\frac{\partial A}{\partial x} + \frac{1}{2Q}\frac{\partial Q}{\partial x}cA + \mu A\frac{\partial A}{\partial x} + \delta\frac{\partial^3 A}{\partial x^3} = 0$$
(2.1)

(see Grimshaw (1981), and the reviews by Helfrich & Melville (2006), Grimshaw (2007) and Grimshaw *et al.* (2010)). Here $\zeta = A(x, t)\phi(z; h)$ is the leading-order expression for the vertical particle displacement. The modal function $\phi(z; h)$ is determined, using the Boussinesq approximation, by a rigid upper lid approximation, and in the absence of a background shear flow,

$$\frac{\partial^2 \phi}{\partial z^2} + \frac{N^2}{c^2} \phi = 0; \quad \phi = 0, \quad z = 0, -h(x).$$
(2.2)

Here $N^2 = -(g/\rho_0)(d\rho_0/dz)$ is the background density field. This modal equation determines the modal function $\phi(z; h)$ and the linear long-wave speed c(h) where the *h*-dependence is parametric, since it is assumed that the depth h(x) is slowly varying.

The coefficients in (2.1) are given by, in the same approximation used in (2.2),

$$I\mu = 3c^2 \int_{-h}^{0} \rho_0 \left(\frac{\partial \phi}{\partial z}\right)^3 dz,$$
(2.3)

$$I\delta = c^2 \int_{-h}^{0} \rho_0 \phi^2 \, \mathrm{d}z, \tag{2.4}$$

$$I = 2c \int_{-h}^{0} \rho_0 \left(\frac{\partial \phi}{\partial z}\right)^2 dz, \quad Q = c^2 I.$$
(2.5)

In general, the modal equation (2.2) determines an infinite set of modes ϕ_n , n = 1, 2, ..., ordered so that $c_1 > c_2 > \cdots$. Usually only mode-1, ϕ_1 , with the fastest linear phase speed c_1 is considered. Then the KdV equation (2.1) describes the evolution of the amplitude of this mode. But importantly we note that the same KdV equation (2.1) can be used for a mode-2 wave, with coefficients determined by (2.3), (2.4), (2.5) using the mode-2 modal function ϕ_2 and speed $c_2 < c_1$.

2.2. Coupled modes: linearised system

The theory of Griffiths & Grimshaw (2007) uses linear long-wave theory to decompose the wave field into a sum of vertical modes, noting that the full set of modal functions defined by (2.2) are complete. This was used by Liu *et al.* (2019*a*) to examine the generation of a mode-2 wave by a mode-1 wave incident on the topography. As in Liu *et al.* (2019*a*), the theory of Griffiths & Grimshaw (2007) is restricted to just two modes, so that the wave field is given by

$$\zeta = \sum_{n=1}^{n=2} A_n(x, t)\phi_n(z; h),$$

$$u = \sum_{n=1}^{n=2} A_n(x, t)c_n(h) \frac{\partial \phi_n(z; h)}{\partial z},$$

$$p = \rho_0 \sum_{n=1}^{n=2} A_n(x, t)c_n^2(h) \frac{\partial \phi_n(z; h)}{\partial z}.$$
(2.6)

Here ζ , *u* and *p* are the vertical particle displacement, the horizontal velocity and the dynamic pressure, respectively. The vertical velocity is $w = \partial \zeta / \partial t$ and the density perturbation is $\rho = N^2 \zeta / g$. From Griffiths & Grimshaw (2007) (see (24)) the linear long-wave coupling between mode-1 and mode-2 with linear long-wave speeds $c_{1,2}$ is given, for slowly varying h(x), by

$$\frac{1}{c_1^2}\frac{\partial^2 U_1}{\partial t^2} - \frac{\partial^2 U_1}{\partial x^2} = -\gamma \frac{\partial h}{\partial x}\frac{\partial U_2}{\partial x},$$
(2.7)

$$\frac{1}{c_2^2}\frac{\partial^2 U_2}{\partial t^2} - \frac{\partial^2 U_2}{\partial x^2} = \gamma \frac{\partial h}{\partial x} \frac{\partial U_1}{\partial x},$$
(2.8)

Resonant coupling of internal waves

$$\gamma = \frac{2}{\tilde{\lambda}_1 - \tilde{\lambda}_2} \left(\frac{\partial \tilde{\lambda}_1}{\partial h} \frac{\partial \tilde{\lambda}_2}{\partial h} \right)^{1/2} = \frac{4}{c_2^2 - c_1^2} \left(c_1 c_2 \frac{\partial c_1}{\partial h} \frac{\partial c_2}{\partial h} \right)^{1/2}, \quad \tilde{\lambda}_1 = \frac{1}{c_1^2}, \quad \tilde{\lambda}_2 = \frac{1}{c_2^2}.$$
(2.9)

As noted above, this is a reduction from the full set in (24) of Griffiths & Grimshaw (2007) by restriction to just two modes, and retention of only the leading-order topographic coupling terms when h(x) is slowly varying; that is, terms such as $\partial^2 h/\partial x^2$ or $(\partial h/\partial x)^2$ are omitted. However, the theory of Griffiths & Grimshaw (2007) was developed for the horizontal velocity field in the form $u = U(\partial \psi(z; h)/\partial z)$, whereas in the usual KdV theory described above by (2.6) the theory is developed for the vertical particle displacement $A\phi(z; h)$, where the modal function $\psi \propto \phi$. In the absence of a background shear flow, these are related by, temporarily omitting the modal index,

$$u = U \frac{\partial \psi}{\partial z} = cA \frac{\partial \phi}{\partial z}, \quad \psi(z) = K\phi(z), \quad K^2 = \frac{1}{Ic} = \frac{c}{Q}.$$
 (2.10*a*-*c*)

Hence we find that

$$U = c^{1/2}B, \quad B = Q^{1/2}A,$$
 (2.11*a*,*b*)

where Q and I are the linear magnification and normalisation factors in the usual KdV theory; see (2.5).

Since h(x) is slowly varying, we use the change of variables

$$T = \int_0^x \frac{dx}{c_1}, \quad X = T - t,$$
(2.12)

$$\frac{\partial U}{\partial x} = \frac{1}{c_1} \left(\frac{\partial U}{\partial X} + \frac{\partial U}{\partial T} \right), \quad \frac{\partial^2 U}{\partial t^2} = \frac{\partial^2 U}{\partial X^2},$$

$$\frac{\partial^2 U}{\partial x^2} = \frac{1}{c_1^2} \left(\frac{\partial^2 U}{\partial X^2} + 2\frac{\partial^2 U}{\partial X \partial T} + \frac{\partial^2 U}{\partial T^2} \right) - \frac{1}{c_1^3} \frac{\partial c_1}{\partial T} \left(\frac{\partial U}{\partial X} + \frac{\partial U}{\partial T} \right).$$
(2.13)

In Liu *et al.* (2019*a*) we used (2.12) for mode-1 and an analogous change of variable for mode-2 with c_1 replaced with c_2 . Here we assume that $c_1 \approx c_2$, and so we can use (2.12) for both modes. Then in each modal equation, the operator on the left-hand side becomes

$$\frac{1}{c_1^2}\frac{\partial^2 U}{\partial t^2} - \frac{\partial^2 U}{\partial x^2} = -\frac{2}{c_1^2}\frac{\partial^2 U}{\partial X \partial T} - \frac{1}{c_1^2}\frac{\partial^2 U}{\partial T^2} + \frac{1}{c_1^3}\frac{\partial c_1}{\partial T}\left(\frac{\partial U}{\partial X} + \frac{\partial U}{\partial T}\right).$$
(2.14)

Next we use the transformation (2.11a,b) and assume that the *T*-derivatives vary slowly relative to *X*-derivatives. Thus we can neglect slowly varying terms such as $\partial^2 U/\partial T^2$ and $(\partial c_1/\partial T)(\partial U/\partial T)$, and the coupled system ((2.7), (2.8)) becomes

$$\frac{\partial B_1}{\partial T} = \frac{\gamma c_2^{1/2}}{2c_1^{1/2}} \frac{\partial h}{\partial T} B_2, \qquad (2.15)$$

$$\frac{\partial B_2}{\partial T} - \Delta \frac{\partial B_2}{\partial X} = -\frac{\gamma c_1^{1/2}}{2c_2^{1/2}} \frac{\partial h}{\partial T} B_1, \quad \Delta = \left\{ \frac{1}{c_2^2} - \frac{1}{c_1^2} \right\} \frac{c_1^2}{2} \approx (c_1 - c_2)/c_2.$$
(2.16*a*,*b*)

In the original x, t variable there is a choice of either an initial condition, when B_1 , B_2 are specified at t = 0, or a boundary condition when B_1 , B_2 are at x = 0. Here, we choose

 B_1 to be a mode-1 solitary wave, either located in x < 0 at t = 0 or specified at x = 0, and in both cases $B_2 = 0$. In the initial-value problem, these initial conditions are located at X = T, or as boundary conditions at T = 0. These can be shown to be asymptotically equivalent with respect to the small long-wave parameter used to derive ((2.7), (2.8)), and also the KdV equation (2.1) (see the next subsection). But, nevertheless they produce different solutions in general. Here we choose the boundary condition formulation, *inter alia* being more convenient for numerical simulations. Thus the 'initial' condition at T = 0is a mode-1 solitary wave, defined in T < 0 by $B_1 = B_{1sol}(X - VT)$ in T < 0 where $h = h_b$, and a zero mode-2 wave, $B_2 = 0$. Here V is the solitary wave speed (see (2.25)), and in the linear long-wave limit we set V = 0. Importantly, note that $\Delta > 0$ since $c_1 > c_2$, and we have used the approximation that $c_2 \approx c_1$ to simplify Δ .

2.3. The linear response

The coupled system ((2.15), (2.16*a*,*b*)) forms the bases of the investigation here. An estimate of the size of a typical solution of this system can be found using the method in Liu *et al.* (2019*a*) to solve the linear system approximately when Δ is of order unity. Since the coupling term $\gamma(\partial h/\partial T)$ is slowly varying and hence small, it can be neglected in (2.15) when the incident wave is a mode-1 wave. It then follows that to leading order $B_1 = B_{1sol}(X)$ is independent of *T* and determined from the initial condition of a mode-1 solitary wave *a priori*. The second equation (2.16*a*,*b*) can then be solved for the mode-2 wave:

$$B_{2} \approx -\int_{0}^{\tau} C(\tau') B_{1sol}(X + \tau - \tau') \, \mathrm{d}\tau',$$

$$\tau(T) = \int_{0}^{T} \Delta(T') \, \mathrm{d}T', \quad C(\tau) = \frac{\gamma c_{1}^{1/2}}{2c_{2}^{1/2}\Delta} \frac{\partial h}{\partial T}.$$
(2.17)

Note that the evolution variable *T* is replaced with τ and the 'initial' condition that $B_2 = 0, T = 0$, that is $B_2 = 0, \tau = 0$ has been imposed. This can be written in the alternative form, putting $Y = X + \tau - \tau'$, so that $X < Y < X + \tau$ when $\tau > \tau' > 0$:

$$B_2 \approx -\int_X^{X+\tau} C(X+\tau-Y)B_{1sol}(Y) \,\mathrm{d}Y.$$
 (2.18)

This form indicates that this approximate solution is a combination of a slaved mode-2 wave depending on X and a free mode-2 wave depending on $X + \tau$. Note that because $C(\tau) \ge 0$, B_2 has the opposite sign to B_{1sol} .

Since *C* is slowly varying compared to B_{1sol} , $B_{1sol}(X)$ can be regarded as localised around X = 0, and then the expression (2.18) for B_2 is effectively confined to the region $-\tau < X < 0$, where the two boundaries correspond to a free wave and a slaved wave, respectively. For instance if we approximate $B_1(X)$ with a δ -function, $B_1(X) = a \delta(KX)$ with mass a/K, then (2.18) becomes

$$B_2 \approx -\frac{a}{K}C(X+\tau)\{\mathcal{H}(X+\tau) - \mathcal{H}(X)\},\tag{2.19}$$

where $\mathcal{H}(\cdot)$ is the Heaviside function. For each fixed $\tau > 0$, as X increases over the range $-\tau < X < 0, X + \tau$ increases from 0 to τ , and this approximate solution (2.19) is non-zero only for $-\tau < X < 0$. The maximum amplitude of B_2 is $C_M a/K$, where $C_M = \max[C]$. Further from (2.17), $C(\tau(T))$ is non-zero only on the slope, that is, $0 < \tau(T) < \tau(L)$.

Hence (2.19) is non-zero only for $-\tau(T) < X < 0$, and for $-\tau(T) < X < \tau(T) - \tau(L)$. In these combined regions, (2.19) is a function of $X + \tau$ and so is a free wave. On the other hand, if *C* is rapidly varying relative to *B*, as would be the case if h(T) is close to being a step, then we might approximate *C* with a δ -function $C(\tau) = C_M \delta(L(\tau - \tau_0))$. Then the solution (2.17) becomes

$$B_2 \approx -\frac{C_M}{L} B_{1sol}(X + \tau - \tau_0).$$
 (2.20)

This is a free wave and importantly note that compared to (2.19) the amplitude varies as aC_M/L rather than aC_M/K .

These approximate solutions of ((2.15), (2.16a,b)) can be compared with those presented in Liu *et al.* (2019*a*) where it was assumed that Δ is of order unity, and the *T*-derivative in (2.16*a*,*b*) was omitted on the basis that the forcing term $B_{1sol}(X)$ depended only on *X*. Also, crucially, in Liu *et al.* (2019*a*) the initial condition that $B_2 = 0$ was imposed at t = 0, X = T instead of at T = 0. As already noted, although these initial conditions are asymptotically equivalent, they lead in practice to different outcomes. In the present notation the solution found by Liu *et al.* (2019*a*) is

$$B_{1} \approx B_{1sol}(X), \quad B_{2} \approx B_{2P}(X, \tau) + B_{2F}(X + \tau), B_{2P} = -C(\tau) \int_{X}^{\infty} B_{1sol}(X') \, dX', B_{2F}(Z) = -B_{2P}(X, \tau(X)), \quad Z(X) = X + \tau(X).$$
(2.21)

Here in the expression $\tau = \tau(T)$ in (2.17), we put X = T, and then an inversion is needed to get X = X(Z), so that the functional form of $B_{2F}(Z)$ can be determined. Although there is an obvious similarity between (2.18) and (2.21) they are not the same. However, the underlying assumption here is that the *T*-scale is slowly varying compared to the *X*-scale, and in that limit the two expressions agree. Indeed, if $C(\tau)$ is taken to be a constant, then they are identical, indicating that if $C(\tau)$ is sufficiently slowly varying, then the two expression are close. The linear response of the present solution when Δ is not small thus merges smoothly with the linear results of Liu *et al.* (2019*a*).

2.4. Coupled modes: Korteweg-de Vries system

The present study concerns the behaviour when $c_2 \approx c_1$ so that $\Delta \ll 1$, and also then $\gamma \propto \Delta^{-1}$ becomes large; see (2.9). In this limit the coupled system ((2.15), (2.16*a*,*b*)) yields high-frequency oscillations with a frequency proportional to Δ^{-1} and a wavenumber proportional to Δ^{-2} . This resonance leads to the requirement that weakly nonlinear terms need to be invoked, together with weak linear dispersion, requiring the KdV extension of the coupled system, examined here.

In the absence of topographic coupling we can add a KdV extension for each mode, that is

$$\frac{\partial B}{\partial T} \to \frac{\partial B}{\partial T} + \nu B \frac{\partial B}{\partial X} + \lambda \frac{\partial^3 B}{\partial X^3}, \quad \nu = \frac{\mu}{cQ^{1/2}}, \quad \lambda = \frac{\delta}{c^3},$$
 (2.22)

after applying the transformations (2.12) to the KdV equation, and (2.1), and μ , λ are defined by ((2.3), (2.4)) for each mode. Hence we propose that the coupled KdV system

for this resonance will be

$$\frac{\partial B_1}{\partial T} + \nu_1 B_1 \frac{\partial B_1}{\partial X} + \lambda_1 \frac{\partial^3 B_1}{\partial X^3} = \frac{\gamma c_2^{1/2}}{2c_1^{1/2}} \frac{\partial h}{\partial T} B_2, \qquad (2.23)$$

$$\frac{\partial B_2}{\partial T} - \Delta \frac{\partial B_2}{\partial X} + \nu_2 B_2 \frac{\partial B_2}{\partial X} + \lambda_2 \frac{\partial^3 B_2}{\partial X^3} = -\frac{\gamma c_1^{1/2}}{2c_2^{1/2}} \frac{\partial h}{\partial T} B_1.$$
(2.24)

The usual KdV scaling requires that $B_{1,2} \sim \epsilon^2$, $\partial/\partial X \sim \epsilon$ and $\partial/\partial T \sim \epsilon^3$. Here in addition we require a resonance so that $\Delta \sim \epsilon^2$ and so then $\gamma(\partial h/\partial T) \sim \epsilon^3$. From (2.9) $\gamma \propto \Delta^{-1}$, it follows that formally $\partial h/\partial T \sim \epsilon^5$. Note that although we are assuming that $c_2 \approx c_1$, the modal functions ϕ_1 and ϕ_2 remain distinct. It is consistent asymptotically to replace Δ in (2.16*a*,*b*) with $\Delta \approx (c_1 - c_2)/c_2$, and also put $c_2/c_1 \approx 1$ in the coupling terms on the right-hand side. Also it is useful to note that in this X-T reference frame, the linear phase speeds for the mode-1 and mode-2 waves are 0 and $-\Delta$, respectively.

The 'initial' condition at T = 0 is that the mode-2 is zero, $B_2 = 0$, and there is only a mode-1 solitary wave in $T \le 0$, that is,

$$B_1 = a \operatorname{sech}^2(K(X - VT)), \quad V = \frac{a\nu_{1b}}{3} = 4K^2\lambda_{1b}, \quad B_2 = 0.$$
 (2.25)

3. Typical behaviours

We consider a density-stratified three-layer fluid model as in Liu *et al.* (2019*a*), where we found that the generated mode-2 wave amplitude is quite sensitive to the pycnocline thickness and the topographic slope. With this same three-layer fluid model, we choose suitable expressions for the depth profile h(x) and the layer depths h_1 and h_2 . Two depth profiles are set with distinct topographic gradients:

$$h(x)_{gentle} = 425 - 75 \tanh(5 \times 10^{-4} x) \quad (m)$$
 (3.1)

and

$$h(x)_{steep} = 425 - 75 \tanh(2 \times 10^{-3} x)$$
 (m). (3.2)

Each represents a smooth transition from a deep water depth of 500 m to a shallow water depth of 350 m, with either a gentle (3.1) or a steep (3.2) slope, respectively. Note that the origin of x is at mid-slope here. We have found that the combination of a near-surface and a near-bottom pycnocline is a scenario favouring the generation of mode-2 waves (see Liu *et al.* 2019*a*). Three cases of the top and middle layer thicknesses are chosen for each of the gentle (3.1) and steep (3.2) slope cases (see table 1). The densities in each layer are $\rho_0 - \Delta \rho$, ρ_0 and $\rho_0 + \Delta \rho$, respectively. The density stratifications are chosen to be close to common oceanic conditions and to capture the complete range of responses expected from an incident mode-1 wave.

Figure 1 shows the set-up of this three-layer fluid model with different depth profiles and pycnocline thicknesses. For cases A and B, initially there is a mode-1 depression solitary wave, with a polarity change for case B, while for case C, initially there is a mode-1 elevation solitary wave. In the following subsections we present the wave evolution results for both the coupled KdV system (\S 2.4) and for comparison the KdV evolution for the mode-1 wave alone with no topographic coupling (\S 2.1), in each of these six different situations. The magnitude of the initial mode-1 solitary wave amplitude is 5 m, either depression or elevation. Resonant coupling is expected to be significant when the range

Case	h_1	h_2	h ₃ off-shelf	<i>h</i> ₃ on-shelf	<i>h_{gentle}</i> slope width	<i>h_{steep}</i> slope width
Α	120	80	300	150	8000	2000
В	84	180	236	86	8000	2000
С	24	300	176	26	8000	2000

TABLE 1. The layer depths (in metres) of the three-layer flow for the depth profiles h_{gentle} and h_{steep} of (3.1) and (3.2). The slope width is defined as the position where the argument of tanh in (3.1) and (3.2) is 4.

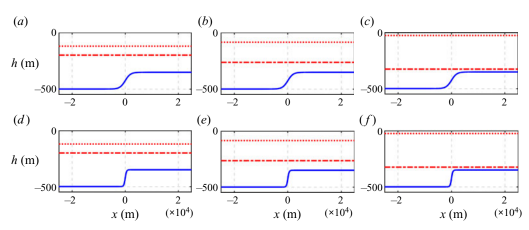


FIGURE 1. Set-up of the three-layer fluid model with depth profiles given by ((3.1), (3.2)). (*a*-*c*) Gentle slope and (*d*-*f*) steep slope. For layer thicknesses: (*a*,*d*) *A*; (*b*,*e*) *B*; (*c*, *f*) *C*.

over the topography of the speed ratio c_2/c_1 remains close to unity for a significant portion of the slope. The examples below show progressively stronger coupling since the distance above the topography over which the speed ratio lies near to unity increases from each case to the next.

3.1. *Case A: weak resonant coupling (initial depression wave)*

In case A the middle layer thickness (h_2) is thin and the lower layer (h_3) is thicker than half of the middle layer $(h_2/2)$ in the whole slope-shelf region. The incident mode-1 wave is thus a depression solitary wave. Figure 2 shows the coefficients of the coupled KdV ((2.23), (2.24)) model, with the upper and lower rows corresponding to the set-up h_{gentle} and h_{steep} (figure 1*a*,*d*), respectively. The ratio c_2/c_1 is consistently small (covering the range from 0.42 (ocean edge) to 0.48 (shelf edge)). All the parameters are in the same range except for h_T , which is 4 times larger in the steep slope set-up so the forced terms in ((2.23), (2.24)) are proportionally strengthened as in Liu *et al.* (2019*a*).

Figures 3 and 4 show the wave evolution under the gentle and steep slope set-ups, respectively, using the coupled KdV system for both mode-1 and mode-2 and the KdV model for mode-1 alone. When the incident mode-1 wave encounters the slope, a mode-2 wave is generated propagating with a speed approximately c_2 that is much smaller than the mode-1 linear wave speed c_1 , and so in the mode-1 coordinate system this generated

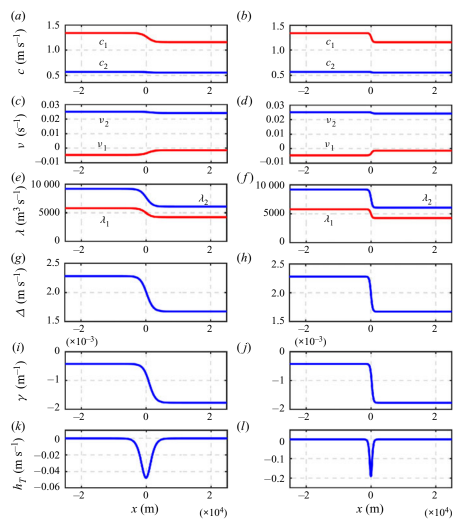


FIGURE 2. Case A. Coefficients of the coupled KdV ((2.23), (2.24)) model: (a,c,e,g,i,k) gentle slope and (b,d,f,h,j,l) steep slope.

mode-2 wave travels to the left. Figures 3(d) and 4(d) show the final state in this simulation where both the waves arrive at the shallow-water region. For the mode-1 wave, wave fission is starting to occur. There is no significant distinction between the two different topographic gradients. The feedback of the generated mode-2 wave on the incident mode-1 wave is too small to be seen. The generated mode-2 waves are convex, with an amplitude of 0.3 m in the gentle case and 1.2 m in the steep case, directly proportional to the change in the slope gradient.

3.2. Case B: moderate resonant coupling (polarity change for mode-1 wave)

In case *B* (see figure 1*b*,*e*), the middle layer thickness is larger, and the upper and lower pycnoclines are much closer to the surface and bottom. The lower layer (h_3) before the slope is thicker than a half of the middle layer $(h_2/2)$, but thinner after the slope, and so a polarity change occurs for the incident mode-1 wave that is initially a depression wave.

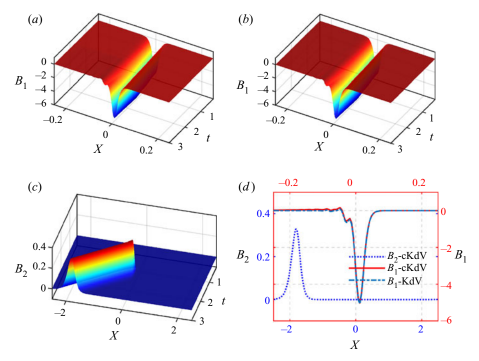


FIGURE 3. Case A. Wave evolution under the KdV (2.1) and coupled KdV ((2.23), (2.24)) model for gentle slope gradient with an initial depression mode-1 solitary wave. (a,c) Mode-1 and mode-2 wave evolution under the coupled KdV system. (b) Mode-1 wave evolution under the KdV equation. (d) The final state under simulation for these waves.

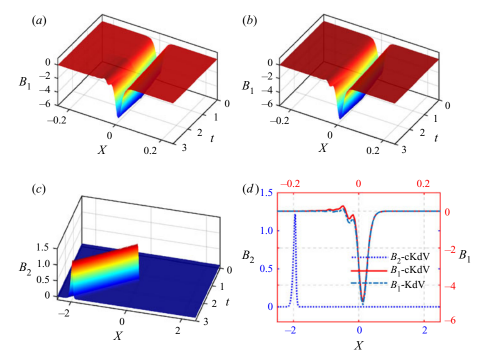


FIGURE 4. Case A. As in figure 3 except that the topographic slope is steeper.

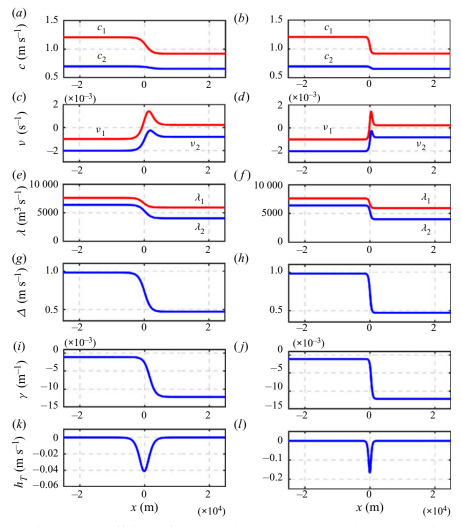


FIGURE 5. Case *B*. Coefficients of coupled KdV ((2.23), (2.24)) model: (a,c,e,g,i,k) gentle slope and (b,d,f,h,j,l) steep slope.

Figure 5 show the parameters and coefficients of the coupled KdV system. For this thicker middle layer the range of the speed ratio c_2/c_1 is from 0.58 (ocean) to 0.72 (shelf). The nonlinear coefficient v_1 of the mode-1 wave passes through the critical value 0 at x = 0 on the slope, and v_2 is now negative in contrast to case A. The relative mode-2 wave speed Δ is smaller, so the distance between the incident mode-1 wave and the generated mode-2 wave is less over the same time interval. The coupling parameter γ increases around 10 times while $\partial h/\partial T$ remains almost the same as in case A, and so coupling is considerably enhanced in this case B.

Figures 6 and 7 show the wave evolution for the gentle and steep slope set-ups (figure 1b, e), respectively. The incident mode-1 changes polarity on the slope region, and in the KdV model we see an emerging rarefaction wave in the front followed by an undular bore (see figures 6b, d and 7b, d). However, in the coupled KdV system, the mode-1 wave evolution is now significantly affected by the generated mode-2 wave. It changes polarity much faster with an elevation wave in the front and a depression wave

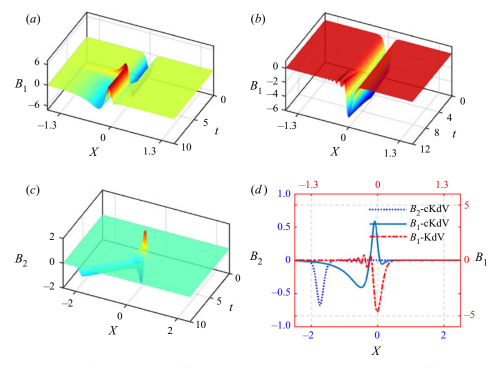


FIGURE 6. Case *B*. As in figure 3 except that the layer thicknesses are different.

at the back. The generated mode-2 wave is now a concave shape, because of the opposite sigh of v_2 compared to case A. When the topographic gradient increases, the amplitude of the generated mode-2 wave increases, which leads to a greater influence on the mode-1 wave. We see that the elevated (depressed) part in figure 7 is much smaller (larger) than in figure 6. Here, the mode-2 wave propagates faster, so it takes longer to reach the same distance from the mode-1 wave compared to case A.

3.3. *Case C: strong resonant coupling (initial elevation wave)*

In case C (figure 1c, f), the middle layer thickness increases further, so the upper and lower pycnoclines are very close to the surface and bottom, with the lower layer thickness (h_3) thinner than a half of the middle layer $(h_2/2)$ all through. The incident mode-1 solitary wave is now an elevation wave. Figure 8 shows the parameters and coefficients of the coupled KdV equations ((2.23), (2.24)). The mode-2 and mode-1 linear phase speeds are very close after the slope, the shelf edge value of the ratio is greater than 0.9 and so $c_2 \approx c_1$. The nonlinear coefficients v_1 and v_2 stay positive and negative, respectively, indicating an elevation mode-1 wave and a concave mode-2 wave. The relative speed Δ of the generated mode-2 wave is approximately 0 after the slope, so the gap between mode-1 and mode-2 remains almost unchanged after crossing the slope region. The value of γ grows significantly by 100 times compared to case A, while $\partial h/\partial T$ does not change significantly, and so the coupling term is much stronger giving strong resonant coupling.

Figures 9 and 10 show the corresponding wave evolution under these gentle (3.1) and steep (3.2) set-ups with now a very thick middle layer. The incident elevation mode-1 wave fissions in the KdV model (see figures 9b, d and 10b, d) and the number of the generated solitary waves in the steep slope case are fewer than in the gentle slope case. For resonant coupling, amplitudes of the generated mode-2 wave are much larger, comparable to the

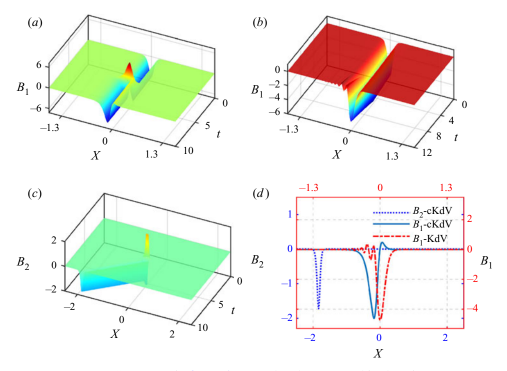


FIGURE 7. Case *B*. As in figure 6 except that the topographic slope is steeper.

incident mode-1 wave or even larger (see figures 9c, d and 10c, d), while the mode-1 wave evolution is suppressed by the generated mode-2 wave with a much smaller leading wave followed by a downward wave tail (see figures 9a, d and 10a, d).

4. The general qualitative behaviour

The three cases of § 3 establish the range of behaviours that occur when resonant interactions become significant. To assess the prevalence of these behaviours, further simulations over a wider range of topographic slopes and layer thicknesses were performed. These simulations can be placed into one of three qualitative classes, 'depression', 'polarity change' and 'elevation', based on the closeness of the mode-1 evolution to that in cases A, B and C, shown in figures 11 and 12 as blue for 'depression', red for 'polarity change' and green for 'elevation'.

In figure 11 the topographic slope varies but the background stratification profiles (layer thicknesses) are the same as in cases *A*, *B* and *C*. The flow evolution is the same as in the respective cases and the behaviours agree with those from the three detailed cases: with the layer thicknesses fixed the mode-2 wave amplitude grows when the slope width decreases, i.e. the gradient increases, and the rate of growth increases with decreasing slope width. The maximum mode-2 wave amplitude is inversely proportional to the slope width entering through the topographic slope $\partial h/\partial T$ in the coupling term. For fixed slope width, the mode-2 wave amplitude changes significantly due to the changes in stratification as in § 3. The evolutions of § 3 show also that the amplitude of the transmitted mode-1 waves is relatively insensitive to the width of the slope region.

Figure 12 shows the connection between mode-2 wave amplitude and stratification. The slope is either gentle (3.1) or steep (3.2) and only the layer thicknesses are altered.

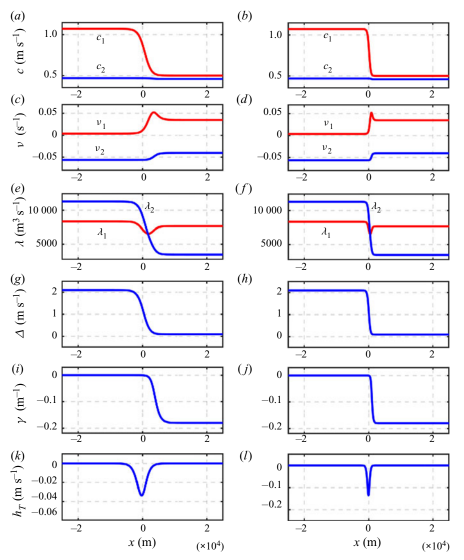


FIGURE 8. Case C. Coefficients of coupled KdV ((2.23), (2.24)) model: (a,c,e,g,i,k) gentle slope and (b,d,f,h,j,l) steep slope.

For the layer thicknesses in the on-shelf region, since h_3 is marginally greater than h_1 (by 2 m), the evolution of the incident mode-1 wave depends on the value of the ratio h_2/h_3 . If $h_2/h_3 < 1$ (blue in figure 12) then the lower layer is uniformly thicker than the middle layer and so the mode-1 wave remains a wave of depression, as in case A. If $1 < h_2/h_3 < 3.25$ (red in figure 12) then the lower layer is thicker than the middle layer off-shelf but thinner on-shelf and so the mode-1 polarity changes, as in case B. If $h_2/h_3 > 3.25$ then the lower layer is uniformly thinner than the middle layer and the mode-1 wave remains a wave of elevation, as in case C. The mode-2 wave generation and mode coupling in any given simulation depend on the cumulative effect on the ratio c_2/c_1 of the whole range of layer thicknesses over the slope, but for definiteness the results are plotted as a function of the ratio $h_2/h_1 \approx h_2/h_3$, the layer thicknesses in the

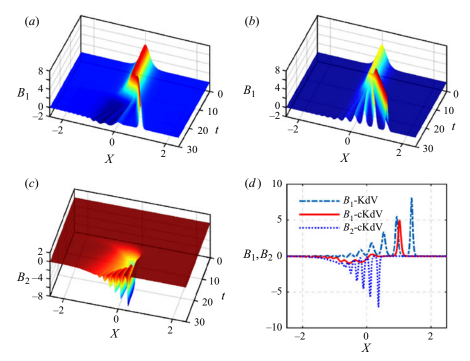
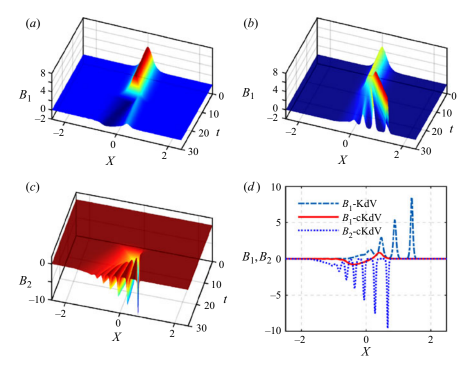


FIGURE 9. Case C. As in figure 3 except that the layer thicknesses are different.





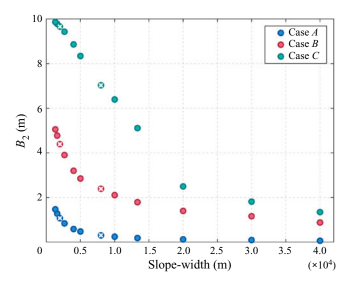


FIGURE 11. The maximum mode-2 amplitude (B_2) for different topographic gradients for the stratification (layer thicknesses) of cases *A*, *B* and *C*. The points with white crosses represent the cases with the same slope width and stratification in § 3.

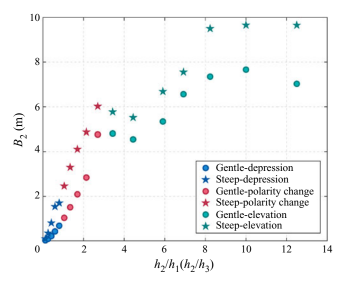


FIGURE 12. The maximum mode-2 amplitude (B_2) for different stratifications for gentle (3.1) and steep (3.2) slopes. The top layer thickness (h_1) is close to that of the bottom (h_3) on the shelf so the ratios $(h_2/h_1, h_2/h_3)$ can be treated as equal. The descriptions 'depression', 'polarity change' and 'elevation' refer to the evolution of the incident mode-1 wave.

on-shelf region. The maximum mode-2 wave amplitude increases as the layer thickness ratios h_2/h_1 and h_2/h_3 grow. As the middle layer thickness increases, the behaviour moves from that of case A to that of case B and then that of case C. The growth rate increases rapidly with increasing h_2/h_1 for case A and B behaviour as both the lower and upper limits of the range of c_2/c_1 increase. For case C flows, the lower limit decreases as h_2/h_1

increases, while the upper limit increases. The combined effect of γ , speed ratio c_2/c_1 and slope gradient $\partial h/\partial T$ means that the forcing, although stronger than in case *A* and *B* flows, does not increase with h_2/h_1 . More importantly, for these flows the relative speed Δ , which decreases as h_2/h_1 increases, is small. Linear generation, as described in § 2.3, would continue the trend of the case *A* and *B* flows and the generated wave would be arbitrarily large. In the coupled KdV system nonlinearity limits the size of this near-resonant response. As noted in the discussion of case *C*, dispersive effects then lead to fission of the generated larger-amplitude mode-2 wave. The amplitude plotted in figure 12 is that of the leading mode-2 after fission and so does not capture all the incident energy transferred into mode-2 disturbances. This can be seen in the neighbourhood of $h_2/h_1 \approx 4$ in figure 12. More energy is transferred to mode-2 than for smaller values of h_2/h_1 but nonlinearity and dispersion split the disturbance into separate waves with the leading wave having smaller amplitude than the single wave generated for smaller h_2/h_1 .

The largest amplitude generated mode-2 waves from resonant interactions are concave waves generated by incident elevation mode-1 waves: the combination of a near-surface and near-bottom pycnocline gives both a large range for the ratio c_2/c_1 over the slope and values of c_2/c_1 near unity. In agreement with figure 11, for a given value of the ratio h_2/h_1 the mode-2 amplitude over a steep slope is greater than that over a gentler slope.

5. Summary and discussion

In this paper we have extended the study of Liu *et al.* (2019*a*) for the generation of mode-2 internal waves when a mode-1 internal solitary wave encounters variable topography to the case when there is resonant coupling of the two modes, defined as when the speed ratio $c_2 \approx c_1$. In this resonant regime the linearised theory of Liu *et al.* (2019*a*), in which the mode-1 wave forces a mode-2 wave, is replaced by coupled KdV equations ((2.23), (2.24)) which allow for feedback from the generated mode-2 wave to the incident mode-1 wave. Three representative cases (*A*, *B* and *C*) have been examined in detail using a three-layer fluid system with different layer thicknesses with each case containing two subcases of gentle and steep topographic slopes. Subsequent simulations could then be classified according to their closeness to these three typical cases. Table 1 and figure 1 show the profiles of the three-layer set-up; total depth before and after the slope is fixed; the layer thicknesses (h_1, h_2, h_3) are varied, so that the pycnoclines become closer to the top and bottom, which leads to $c_2 \approx c_1$ (Liu *et al.* 2019*b*).

The response is determined by the range over the topography of the ratio c_2/c_1 which is from 0.42 at the ocean edge of the slope to 0.48 at the shelf edge for case A, from 0.58 (ocean) to 0.72 (shelf) for case B and from 0.44 (ocean) to 0.92 (shelf) for case C. The coupling parameter γ in the coupled KdV system consequently increases around tenfold from case A to case B and then again to case C, while the speed Δ of mode-2 relative to mode-1 approaches 0 as the speed ratio c_2/c_1 increases. In all cases we set the amplitude of the incident mode-1 wave to be 5 m. In cases A and B, initially it is a depression wave, while in case B, polarity change happens when the mode-1 wave encounters the topographic slope, and in case C, initially it is an elevation wave. This can be seen from the variation of the nonlinear coefficients in the coupled KdV equations. (i) In figure 2 (case A), for the mode-1 wave, v_1 is negative throughout, and the nonlinear coefficient of the mode-2 wave v_2 has the opposite sign. Hence we have a depression mode-1 wave with a convex mode-2 wave. (ii) In case B (figure 5), v_2 is negative, but v_1 changes sign from negative to positive, indicating that polarity conversion occurs for the mode-1 wave, and the mode-2 wave is concave, although a convex mode-2 wave appears momentarily when the mode-1 wave first comes up against the slope. (iii) The last case is quite different from case A: v_1 is positive and v_2 is negative, so the initial incident mode-1 wave is an elevation wave and then generates a concave mode-2 wave after interaction with the continental slope.

The magnitudes of the amplitudes of the generated mode-2 waves increase (from 0.3 to 10 m) when the range of the ratio c_2/c_1 and/or the topographic slope grow, which is consistent with Liu *et al.* (2019*a*). The mode-2 wave amplitude is proportional to the slope gradient $(\partial h/\partial T)$ with a fixed range of speed ratio (the layer thicknesses are fixed). As the generated mode-2 wave amplitude becomes larger, its effect on the incident mode-1 wave; see cases *B* and *C*. This can be clearly seen when comparing the resonant coupling mode-1 wave profile with the wave shape under the KdV model where there is no coupling; see figures 3(b,d), 4(b,d), 6(b,d), 7(b,d), 9(b,d) and 10(b,d). Also when $c_2 \approx c_1$, the relative speed $\Delta \approx 0$, so the distance between the generated mode-2 wave and the incident mode-1 wave is very close, enhancing the feedback.

The discussion in § 4 of the maximum mode-2 wave amplitude for a wide range of slopes and stratifications reveals the dependence on topographic slope $\partial h/\partial T$ and the parameter γ in addition to the importance of the range of values over the slope of the ratio c_2/c_1 . The most conducive conditions for resonant mode-2 wave generation are a near-surface and near-bottom pycnocline and steep topography, giving concave mode-2 waves. To date most observed mode-2 waves are convex as the background stratifications for the observations tend to be those on which mode-1 waves of depression are more common than those of elevation. Further, most oceanic pycnoclines are thin and so are more likely to support a convex rather than a concave mode-2 wave. Another possibility, beyond the scope of the current analysis, is that the larger concave mode-2 waves are unstable and thus difficult to observe. The mode-2 convex waves in the present analysis that appear when $h_2/h_1 \approx h_2/h_3$ is small are of negligible amplitude due to the middle layer being too thin to be treated as a fully three-layer fluid and so not providing the background for a mode-2 wave.

The circumstances when resonant interactions occur are not commonly observed, and in most cases the non-resonant theory of Liu *et al.* (2019*a*) applies and only small-amplitude mode-2 waves will be found. The results here show nevertheless that it is not necessary to be precisely at resonance to generate significant mode-2 wave amplitudes and feedback onto mode-1. Although the results here are for a three-layer model, the key parameter is the range over the slope of the speed ratio c_2/c_1 which can be readily found for any density stratification. Mode-2 wave amplitudes are larger when the topographic slope is steeper, indicating that a combination of near resonance and steep topographic slope should lead to significant mode-2 generation.

The general results indicate that resonant coupling of two modes by topography tends to generate large concave mode-2 waves from either an incident elevation mode-1 wave or a depression mode-1 wave through polarity change, and convex waves with considerable amplitude compared to an incident depression mode-1 wave. However, many other unrelated mechanisms, like tidal forcing and frontal intrusions, are candidates for generating these waves and, in particular for convex mode-2 waves, will certainly be more relevant in some locations. Yang *et al.* (2009) summarised five potential generation mechanisms for mode-2 waves, three of which involved mode-1 waves through breaking instability, reflection and interaction with topography (a sill), while two were a gravity current intrusion and flow over negative topography. Their observations of mode-2 internal solitary waves on the continental slope of the northern South China Sea also indicated that

908 A2-20 Z. Liu, R. Grimshaw and E. Johnson

mode-2 waves showed notable seasonal variations: in summer, 90 % of observed mode-2 waves appeared after mode-1 waves, but only 28 % in winter. They noted that mode-2 waves in summer may be related to the shoaling process of a mode-1 internal solitary wave or internal tide (an internal wave with tidal frequency), while mode-2 wave generation in winter could be due to density variations. Even at the same location, the generation mechanism for mode-2 waves can have seasonal differences.

Declaration of interests

The authors report no conflict of interest.

REFERENCES

- AKYLAS, T. R. & GRIMSHAW, R. H. J. 1992 Solitary internal waves with oscillatory tails. J. Fluid Mech. 242, 279–298.
- CARR, M., STASTNA, M., DAVIES, P. A. & VAN DE WAL, K. J. 2019 Shoaling mode-2 internal solitary-like waves. J. Fluid Mech. 879, 604–632.
- CHENG, M.-H., HSIEH, C.-M., HSU, J. R.-C. & HWANG, R. R. 2017 Transformation of mode-2 internal solitary wave over a pseudo slope-shelf. *AIP Adv.* 7 (9), 095309.
- DEEPWELL, D. & STASTNA, M. 2016 Mass transport by mode-2 internal solitary-like waves. *Phys. Fluids* 28 (5), 056606.
- DEEPWELL, D., STASTNA, M., CARR, M. & DAVIES, P. A. 2017 Interaction of a mode-2 internal solitary wave with narrow isolated topography. *Phys. Fluids* 29 (7), 076601.
- DEEPWELL, D., STASTNA, M., CARR, M. & DAVIES, P. A. 2019 Wave generation through the interaction of a mode-2 internal solitary wave and a broad, isolated ridge. *Phys. Rev. Fluids* 4, 094802.
- FARMER, D. M. & SMITH, J. D. 1980 Tidal interaction of stratified flow with a sill in Knight Inlet. Deep Sea Res. A 27 (3), 239–254.
- GEAR, J. A. & GRIMSHAW, R. 1984 Weak and strong interactions between internal solitary waves. *Stud. Appl. Maths* **70** (3), 235–258.
- GRIFFITHS, S. D. & GRIMSHAW, R. H. J. 2007 Internal tide generation at the continental shelf modeled using a modal decomposition: two-dimensional results. J. Phys. Oceanogr. 37 (3), 428–451.
- GRIMSHAW, R. 1981 Evolution equations for long nonlinear internal waves in stratified shear flows. *Stud. Appl. Maths* **65**, 159–188.
- GRIMSHAW, R. 2007 Internal solitary waves in a variable medium. Ges. Angew. Math. 30, 96-109.
- GRIMSHAW, R., PELINOVSKY, E., TALIPOVA, T. & KURKINA, A. 2010 Internal solitary waves: propagation, deformation and disintegration. *Nonlinear. Process. Geophys.* 17, 633–649.
- HELFRICH, K. R. & MELVILLE, W. K. 1986 On long nonlinear internal waves over slope-shelf topography. J. Fluid Mech. 167, 285–308.
- HELFRICH, K. R. & MELVILLE, W. K. 2006 Long nonlinear internal waves. *Annu. Rev. Fluid Mech.* 38, 395–425.
- KLYMAK, J. M. & MOUM, J. N. 2003 Internal solitary waves of elevation advancing on a shoaling shelf. *Geophys. Res. Lett.* **30** (20), 017706.
- LAMB, K. G. & WARN-VARNAS, A. 2015 Two-dimensional numerical simulations of shoaling internal solitary waves at the ASIAEX site in the South China Sea. *Nonlinear Process. Geophys.* 22 (3), 289–312.
- LIU, A. K., CHANG, Y. S., HSU, M.-K. & LIANG, N. K. 1998 Evolution of nonlinear internal waves in the East and South China Seas. J. Geophys. Res. 103 (C4), 7995–8008.
- LIU, Z., GRIMSHAW, R. & JOHNSON, E. 2019a Generation of mode 2 internal waves by interaction of mode 1 waves with topography. J. Fluid Mech. 880, 799–830.
- LIU, Z., GRIMSHAW, R. & JOHNSON, E. 2019b The interaction of a mode-1 internal solitary wave with a step and the generation of mode-2 waves. *Geophys. Astrophys. Fluid Dyn.* **113** (4), 327–347.
- LIU, A. K., SU, F.-C., HSU, M.-K., KUO, N.-J. & HO, C.-R. 2013 Generation and evolution of mode-two internal waves in the South China Sea. Cont. Shelf Res. 59, 18–27.

- MADERICH, V., JUNG, K. T., TERLETSKA, K. & KIM, K. O. 2017 Head-on collision of internal waves with trapped cores. *Nonlinear Process. Geophys.* 24 (4), 751–762.
- MAGALHAES, J. M. & DA SILVA, J. C. B. 2018 Internal solitary waves in the Andaman Sea: new insights from SAR imagery. *Remote Sens.* 10 (6), 861.
- MAXWORTHY, T. 1980 On the formation of nonlinear internal waves from the gravitational collapse of mixed regions in two and three dimensions. J. Fluid Mech. 96 (1), 47–64.
- MEHTA, A. P., SUTHERLAND, B. R. & KYBA, P. J. 2002 Interfacial gravity currents. II. Wave excitation. *Phys. Fluids.* **14** (10), 3558–3569.
- MOUM, J. N. & SMYTH, W. D. 2006 The pressure disturbance of a nonlinear internal wave train. J. Fluid Mech. 558, 153–177.
- RAMP, S. R., YANG, Y. J., REEDER, D. B. & BAHR, F. L. 2012 Observations of a mode-2 nonlinear internal wave on the northern Heng-Chun Ridge south of Taiwan. J. Geophys. Res. 117, C03043.
- RAYSON, M. D., JONES, N. L. & IVEY, G. N. 2019 Observations of large-amplitude mode-2 nonlinear internal waves on the Australian North West Shelf. J. Phys. Oceanogr. 49 (1), 309–328.
- SHROYER, E. L., MOUM, J. N. & NASH, J. D. 2010 Mode-2 waves on the continental shelf: ephemeral components of the nonlinear internal wave field. J. Geophys. Res. Oceans 115, C7.
- STASTNA, M., OLSTHOORN, J., BAGLAENKO, A. & COUTINO, A. 2015 Strong mode-mode interactions in internal solitary-like waves. *Phys. Fluids* 27 (4), 046604.
- TERLETSKA, K., JUNG, K. T., TALIPOVA, T., MADERICH, V., BROVCHENKO, I. & GRIMSHAW, R. 2016 Internal breather-like wave generation by the second mode solitary wave interaction with a step. *Phys. Fluids* 28, 116602.
- VANDEN-BROECK, J. & TURNER, R. E. L. 1992 Long periodic internal waves. *Phys. Fluids* A 4 (9), 1929–1935.
- VLASENKO, V. I. & HUTTER, K. 2001 Generation of second mode solitary waves by the interaction of a first mode soliton with a sill. *Nonlinear Process. Geophys.* 8, 223–239.
- YANG, Y. J., FANG, Y. C., CHANG, M.-H., RAMP, S. R., KAO, C.-C. & TANG, T. Y. 2009 Observations of second baroclinic mode internal solitary waves on the continental slope of the northern South China Sea. J. Geophys. Res. Oceans 114, C10003.
- YANG, Y. J., FANG, Y. C., TANG, T. Y. & RAMP, S. R. 2010 Convex and concave types of second baroclinic mode internal solitary waves. *Nonlinear Process. Geophys.* 17 (6), 605–614.
- YUAN, C., GRIMSHAW, R. & JOHNSON, E. 2018 The evolution of second mode internal solitary waves over variable topography. *J. Fluid Mech.* **836**, 238–259.
- ZHAO, Z. & ALFORD, M. H. 2006 Source and propagation of internal solitary waves in the northeastern South China Sea. J. Geophys. Res. 111 (C11), C11012.