Dear Editor,

We introduced the corrections according to the comments of the reviewers. These comments were very helpful.

We thank both reviewers for their time and efforts. Below are our replies. Added and modified parts of revised paper are marked with yellow color in attached PDF-file.

Sincerely yours, Nikolay Makarenko and coauthors

Referee #1

1) Characteristic values of the Boussinesq parameters for abyssal currents that the authors use for comparison would complement and improve the text if they are added to the text. They will make the analysis more complete and characterize the domains of applicability of the new model.

The typical values of stratification parameters are discussed in the comments to Figure 5, which was specially added to the text. The Boussinesq parameter σ corresponding to the density profile shown in Fig. 5 is σ =0.0027, which provides applicability of the suggested theoretical model.

2) Figure caption of Fig. 2 requires explanation for the right panel related to the indication of instability zone. There are comments in the text but it is highly desirable to include them into the figure caption. Many readers prefer analyzing the figures without referring to the text.

The Kelvin-Helmholtz instability zone and the parametric region of the existence of solitary waves are now indicated in Fig. 2 (right panel).

Referee #2

1) It is not clear to me how the authors relate the background shear at infinity with the wave induced shear, known to trigger Kelvin-Helmholtz instabilities. Clearly this can be done if the wave under consideration is a front wave, but in the general case some good discussion would be welcome. Also, I do not see the relevance of considering the linear stability under long-wave perturbations, since in most two-layer models for any given shear, even if very small, there exists a wave number above which the problem is unstable. This issue has been the object of recent efforts how to regularize such models (see e.g. Choi et al. 2009; Lannes & Ming 2015; Duchene et al. 2016).

We determined the background shears for each individual wave in the wave packet of soliton-shaped waves, which rapidly reach the parallel shear of the current. This has been done on the basis of the parameters of the current immediately before the wave. This hypothesis appeared applicable because the data of measurements agree well with the chart of wave regimes in the theoretical model and the calculated profiles of wave qualitatively correspond to the observed profiles. We can consider that the wave is a front wave because it exists in a narrow channel approximately 5 km wide and 300 m deep.

In order to determine the boundary of the parametric region of the Kelvin-Helmholtz instability we used the long-wave criterion, which is formed similarly both in the linear and non-linear versions. This important property allows us to trace the "dangerous" increase in the velocity shear induced by the solitary wave. It is clear that small-scale shortwave stability has been always observed in the measurements; however, it did not induce intense wave breaking. Strong

mixing started exactly at the loss of stability, which was estimated precisely from the long-wave criterion of nonlinear hyperbolicity.

Following the reviewers comments we added detailed comments and formulas to the text, and also added more references.

2) I would have liked finding a more detailed study of the homoclinic orbits for the Hamiltonian system. In particular, higher-mode ISW could have been presented and conditions for the existence of trapped cores investigated. Could the latter be related with the singularities of $d\eta/dx$?

The authors agree that the problem on solitary waves of the higher modes and trapped vortex cores is extremely important in many applications and requires detailed research. This goal is beyond the scope of the problem reported in our manuscript. We would like to limit this publication by the analysis of the parameters of the first-mode solitary waves only, because it is strictly related to the interpretation of the data of our field studies in the Romanche Fracture Zone. In our numerical simulations we did not obtain solutions with singularities of $d\eta/dx$, although we do not exclude the existence of such solutions for the constructed multi-parametric model. We thank the reviewer for the valuable comment and of course we plan to continue studying the qualitative properties of the solution of this Hamiltonian system.

3) For self-containedness, I would have preferred to find in para6 the density stratification and values for the background shear flow. It is not clear how the points A and B were determined to match the oceanic conditions. Also, aren't these points outside the blue region characterizing the mode-1 waves? Is the point O located along the line F1 = F2? Is the solution on Fig. 4 a periodic wave?

We significantly widened paragraph 6, and divided it into two parts. Paragraph 7 presents now the information about the density stratification and velocity. The mean velocity shear is approximately 15 cm s⁻¹/150 m, but it can exceed this value twice. The observed Richardson numbers are critical ~0.25 as reported in [van Haren et al., 2014]; hence instability was revealed in the field observations. We consider that the shear is induced by the permanent inflow of bottom waters to the fracture zone through a narrow gap in its southern wall.

We added new Figure 5, which illustrates the characteristic profiles of density, temperature, and salinity in the region of our measurements. We also describe the method of determining the Froude points (F1, F2) on the basis of the field data.

The chart of wave regimes in the right panel of Fig. 2 is now given in improved colors for better visualization. The blue color shows the subcritical domain of the existence of linear waves of the first mode. The adjacent region of solitary waves of the first mode is supercritical; this narrow band is colored orange. In its turn it is bounded by the diagram of smooth bores (internal fronts), which is tangential to the spectra of linear waves at point O. Point O depends on the ratio of the depths of layers r and not necessarily belongs to the straight line F1 = F2.

The solution shown in Fig. 4 is non-periodic. The bottom station recorded irregular sequence of solitary internal waves with anomalously low amplitude dispersion. Two very similar adjacent waves were occasionally noticed here. The wave before them has significantly smaller amplitude.

Internal waves in marginally stable abyssal stratified flows

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Abstract.

The problem on internal waves in a weakly stratified two-layered fluid is studied semi-analytically. We discuss the 2.5-layer fluid flows with exponential stratification of both layers. The long-wave model describing travelling waves is constructed by means of scaling procedure with a small Boussinesq parameter. It is demonstrated that solitary wave regimes can be affected by the Kelvin — Helmholtz instability arising due to interfacial velocity shear in upstream flow.

10 1 Introduction

In this paper, we consider an analytical model of internal solitary waves in a two-layer fluid with the density continuously increasing with depth in both layers. This model is a development of non-linear two-layer models previously suggested by Ovsyannikov (1985), Miyata (1985) and Choi & Camassa (1999), as well as the latest 2.5-layer models considered by Voronovich (2003), Makarenko and Maltseva (2008, 2009a,b). Two-layer approximation is a standard model of sharp pycnocline in a stratified fluid with constant densities in each layer, but discontinuous at the interface. Correspondingly, the 2.5-layer model takes into account a slight density gradient in stratified layers which is comparable with the density jump at the interface. In all these cases, internal solitary waves can be described in closed form by the solutions resulting from the quadrature

$$\left(\frac{d\eta}{dx}\right)^2 = f(\eta) \tag{1}$$

for stationary wave elevation $\eta(x)$. The simplest version of non-linearity f appears in a two-layer system; hence, it is the rational function $f(\eta) = P(\eta)/Q(\eta)$ where P is a fourth degree polynomial, and Q depends linearly on η . Equation (1) also appears as a travelling wave equation for nonlinear evolution systems being similar to single-layer dispersive Green – Naghdi model (see Choi & Camassa, 1999). These non-linear dispersive equations can be obtained by means of long-wave perturbation technique as well as by 35 the Whitham's variational method. Several authors noted that solitary wave solutions of such approximate models are in good agreement with the numerical solutions of fully nonlinear Euler equations for a perfect two-layer fluid. In this context, Camassa & Tiron (2011) also compared numerical 40 travelling wave-solutions, supported by smooth stratification, with the known explicit solitary-wave solutions in order to optimize a two-layer model of the Euler system with smooth stratification.

We apply the method of derivation involving asymptotic analysis of the non-linear Dubreil-Jacotin — Long equation that results from fully nonlinear Euler equations of stratified fluid. Long-wave scaling procedure uses a small Boussinesq parameter which characterizes slightly increasing density in the layers and a small density jump at their interface. This method combines the approaches applied formerly to a pure two-fluid system with perturbation technique discussed for the first time by Long (1965) and developed by Benney and Ko (1978) for a continuous stratification. Parametric range of solitary wave is considered in the framework of the constructed mathematical model. It is demonstrated that these wave regimes can approach the parametric domain of the Kelvin — Helmholtz instability. The stability of solitary

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travelling-wave solutions of the Euler equations for continuously stratified, near two-layer fluids was studied numerically and analytically by Almgren, Camassa, & Tiron (2012). They demonstrated that the wave-induced shear can locally reach unstable configurations and give rise to local convective instability. This is in good qualitative agreement with the laboratory experiments performed by Grue et al. (2000). It seems that such a marginal stability of long internal waves could explain the formation mechanism of a very long billow trains in abyssal flows observed by van Haren et al. (2014).

2 Basic Equations

We consider a 2D motion of inviscid two-layer fluid which is weakly stratified due to gravity in both layers. The fully nonlinear Euler equations describing the flow are

15
$$\rho(u_t + uu_x + vu_y) + p_x = 0,$$
 (2)

$$\rho(v_t + uv_x + vv_y) + p_y = -\rho g, (3)$$

$$\rho_t + u\rho_x + v\rho_y = 0, (4)$$

$$u_x + v_y = 0, (5)$$

where ρ is the fluid density, (u,v) is the fluid velocity, p is the pressure and g is the gravity acceleration. We assume that the flow domain is bounded by the flat bottom $y=-h_1$ and the rigid lid $y=h_2$ (see Fig. 1), with the boundary condition

$$v = 0 \big|_{y = -h_1, \ y = h_2}. \tag{6}$$

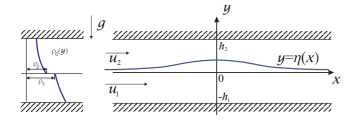


Figure 1. Scheme of the flow

²⁵ The layers are separated by the interface $y=\eta(x,t)$ with the equilibrium level at y=0. Non-linear kinematic and dynamic boundary conditions at this interface are

$$\eta_t + u\eta_x = v\big|_{y=\eta}, \quad [p] = 0\big|_{y=\eta} \tag{7}$$

where the square brackets denote the discontinuity jump at the interface between the layers. Non-disturbed parallel flow has no vertical velocity and elevation (i.e. $v=0, \eta=0$) but the horizontal velocity $u=u_0(y)$ may be piece-wise constant,

$$u_0(y) = \begin{cases} u_1 & (-h_1 < y < 0), \\ u_2 & (0 < y < h_2). \end{cases}$$
 (8)

In this stationary case, the fluid density $\rho=\rho_0(y)$ and pressure $p=p_0(y)$ should be coupled by the hydrostatic equation $dp_0/dy=g\rho_0$. We consider the density profile depending exponentially on height,

$$\rho_0(y) = \begin{cases} \rho_1 \exp(-N_1^2 y/g) & (-h_1 < y < 0), \\ \rho_2 \exp(-N_2^2 y/g) & (0 < y < h_2), \end{cases}$$
(9)

where $N_j=$ const is the Brunt — Väisälä frequency in the j-th layer, and constant densities ρ_1 and ρ_2 are related as $\rho_2<\rho_1$. The special case $N_j=0$ (j=1,2) gives a familiar two-fluid system with piece-wise constant density $\rho=\rho_j$ in the j-th layer.

Further we consider a steady non-uniform flow, hence we have $\eta_t=0$ and $u_t=v_t=\rho_t=0$ in Eqs. (2) – (4). We introduce the stream function ψ by standard formulae $u=\psi_y,\ v=-\psi_x$, hence the mass conservation implies the dependence $\rho=\rho(\psi)$, and pressure p can be found from the Bernoulli equation

$$\frac{1}{2}|\nabla\psi|^2 + \frac{1}{\rho(\psi)}p + gy = b(\psi). \tag{10}$$

Seeking for a solitary-wave solutions, we require that the upstream velocity of the fluid (u,v) tends to $(u_j,0)$ as $x\to -\infty$. In this case, boundary conditions (6) transform to the conditions for the stream function as

$$\psi = -u_1 h_1 \big|_{y=-h_1}, \ \psi = 0 \big|_{y=\eta}, \ \psi = u_2 h_2 \big|_{y=h_2}.$$
 (11)

It is known (Yih, 1980) that system (2) - (5) can be reduced in a stationary case to the non-linear Dubreil-Jacotin — Long (DJL) equation for the stream function

$$\rho(\psi)\nabla^2\psi + \rho'(\psi)\left(gy + \frac{1}{2}|\nabla\psi|^2\right) = H'(\psi). \tag{12}$$

Here, the function $H(\psi)=\rho(\psi)b(\psi)$ involves the Bernoulli function $b(\psi)$ and the density function $\rho(\psi)$, so that H is specified by the upstream condition. More exactly, the density function is determined by the relation $\rho(\psi)=\rho_0(\psi/u_j)$ in the j-th layer, and the Bernoulli function $b(\psi)$ is defined by the formula

$$b = \left\{ \begin{array}{ll} \frac{1}{2} \, u_1^2 + g \frac{\psi}{u_1} + \frac{g^2}{N_1^2} \left(1 - e^{\frac{N_1^2 \psi}{g u_1}} \right) & (-h_1 < y < \eta(x)), \\ \frac{1}{2} \, u_2^2 + g \frac{\psi}{u_2} + \frac{g^2}{N_2^2} \left(1 - e^{\frac{N_2^2 \psi}{g u_2}} \right) & (\eta(x) < y < h_2). \end{array} \right.$$

As a consequence, we can rewrite the DJL equation (12) as follows:

$$\nabla^2 \psi = \frac{N_j^2}{g u_j} \left\{ g \left(y - \frac{\psi}{u_j} \right) + \frac{1}{2} \left(|\nabla \psi|^2 - u_j^2 \right) \right\},\tag{13}$$

where j = 1 is related to the lower layer, and j = 2 to the upper layer. Further, in accordance with relations (7) and (10),

the continuity of pressure p provides non-linear boundary condition for stream function ψ

$$[\rho(\psi)(|\nabla \psi|^2 + 2gy - 2b(\psi)] = 0\Big|_{u=n}.$$
(14)

Using the explicit form of functions $\rho(\psi)$ and $b(\psi)$, condition 5 (14) can be also rewritten in detail as follows:

$$2g(\rho_1 - \rho_2)\eta =$$

$$= \rho_2 (|\nabla \psi|^2 - u_2^2)|_{y=\eta(x)+0} - \rho_1 (|\nabla \psi|^2 - u_1^2)|_{y=\eta(x)-0}.$$

We reformulate this boundary condition in view of conservation of the total horizontal momentum in a steady two-layer flow, which has integral formulation

$$\int_{-h_1}^{h_2} (p + \rho u^2) \ dy = C$$

where constant C is determined by the upstream condition. Excluding pressure p from this relation using the Bernoulli equation (10) leads to the integral relation

$$\rho_1 \int_{-h_1}^{\eta(x)} e^{-\frac{N_1^2 \psi}{g u_1}} \Psi_1 dy + \rho_2 \int_{\eta(x)}^{h_2} e^{-\frac{N_2^2 \psi}{g u_2}} \Psi_2 dy = C$$
 (15)

15 where the integrand functions Ψ_i are

$$\Psi_j = \psi_y^2 - \psi_x^2 + u_j^2 + 2g\left(\frac{\psi}{u_j} - y\right) - \frac{2g^2}{N_j^2} \left(e^{\frac{N_j^2 \psi}{g u_j}} - 1\right),$$

and constant ${\cal C}$ depends on the parameters of the upstream flow as follows:

$$\begin{split} C &= 2\rho_1 g \left[\left(e^{\frac{N_1^2 h_1}{g}} - 1 \right) \left(\frac{u_1^2}{N_1^2} + \frac{g^2}{N_1^4} \right) - \frac{g h_1}{N_1^2} \right] + \\ &+ 2\rho_2 g \left[\left(1 - e^{-\frac{N_2^2 h_2}{g}} \right) \left(\frac{u_2^2}{N_2^2} + \frac{g^2}{N_2^4} \right) - \frac{g h_2}{N_2^2} \right]. \end{split}$$

It is important here that the integral relation (15) is equivalent to the boundary condition (14) which is rather simple. This equivalence can be checked immediately by differentiation the relation (15) with respect to the variable x, so the integrals can be evaluated explicitly due to Eq.(13). Equation (15) will be used later instead of (14) by the construction model differential equation for the function $\eta(x)$ describing strongly nonlinear waves.

3 Non-Dimensional Formulation

Now we introduce scaled independent variables \bar{x} , \bar{y} and scaled unknown functions $\bar{\eta}$, $\bar{\psi}$ in order to reformulate the basic equations in the dimensionless form. Namely, the fixed ratio h_1/π is used as an appropriate length scale for x, y, η ,

and normalized volume discharges $u_j h_j / \pi$ serve as the units for the stream function; thus, we have

$$(x,y,\eta)=rac{h_1}{\pi}(ar x,ar y,ar\eta),\quad \psi=rac{u_jh_j}{\pi}ar\psi$$
 35

separately in the lower layer (j=1) or in the upper layer (j=2). The number π is only introduced here due to the specific form of trigonometric modal functions which are typical for the exponential density (9). Scaling procedure with this density profile uses the Boussinesq parameters σ_1 , σ_2 and 40 the Atwood number μ defined by the formulae

$$\sigma_j = \frac{N_j^2 h_j}{\pi g} \quad (j = 1, 2), \qquad \mu = \frac{\rho_1 - \rho_2}{\rho_2}.$$
 (16)

Here, constants σ_j characterize the slope of the density profile in continuously stratified layers, and parameter μ determines the density jump at interface.

Following Turner (1973), we introduce densimetric (or internal) Froude number

$$F_j = \frac{u_j}{\sqrt{g_j h_j}} \qquad (j = 1, 2)$$

which presents scaled fluid velocity u_j in the j-th layer, defined with reduced gravity acceleration $g_j=(\rho_1-\rho_2)g/\rho_j$. 50 In addition to the Froude numbers F_j , it is also convenient to use the pair of the Long's numbers λ_j given by the formula

$$\lambda_j = \frac{N_j h_j}{\pi u_j} \quad (j = 1, 2).$$

The Long's numbers λ_j are coupled with the Boussinesq parameters σ_1, σ_2 , the Atwood number μ and the Froude numbers F_i by the relations

$$\lambda_1^2 = \frac{\pi \sigma_1 (1 + \mu)}{\mu F_1^2}, \quad \lambda_2^2 = \frac{\pi \sigma_2}{\mu F_2^2}.$$
 (17)

Finally, we introduce the ratio of undisturbed thicknesses of the layers $r=h_1/h_2$. By that notation, we locate the bottom as $\bar{y}=-\pi$, and relation $\bar{y}=\pi/r$ defines the rigid lid. Thus, we obtain the equations for scaled stream function $\bar{\psi}$ and non-dimensional wave elevation $\bar{\eta}$ as follows (bar is omitted throughout what follows):

$$\nabla^2 \psi + \lambda_1^2 (\psi - y) = \frac{1}{2} \sigma_1 \left(|\nabla \psi|^2 - 1 \right) \tag{18}$$

in the lower layer $-\pi < y < \eta(x)$, and

$$\nabla^2 \psi + \lambda_2^2 r^2 (\psi - ry) = \frac{1}{2} \sigma_2 (|\nabla \psi|^2 - r^2)$$
 (19)

in the upper layer $\eta(x) < y < \pi/r$. Kinematic boundary conditions (11) can be rewritten now as follows:

$$\psi(x, -\pi) = -\pi, \quad \psi(x, \eta(x)) = 0, \quad \psi(x, \pi/r) = \pi.$$
 (20)

Correspondingly, Eq. (14) providing continuity of pressure at interface $y = \eta(x)$ leads to nonlinear boundary condition

$$2\eta = F_2^2(|\nabla \psi|^2 - r^2)\big|_{y=\eta+0} - F_1^2(|\nabla \psi|^2 - 1)\big|_{y=\eta-0}, \ \ (21)$$

and the dimensionless version of integral relation (15) takes 5 the form

$$\int_{-\pi}^{\eta} e^{-\sigma_1 \psi} \Psi_1 \, dy + \int_{\eta}^{\pi/r} e^{-\sigma_2 \psi} \Psi_2 \, dy = C \tag{22}$$

where is denoted

$$\Psi_{1} = \frac{\mu F_{1}^{2}}{2} \left(\psi_{y}^{2} - \psi_{x}^{2} + 1 \right) + \frac{1 + \mu}{\pi} \left(\psi - y - \frac{e^{\sigma_{1} \psi} - 1}{\sigma_{1}} \right),$$

$${}_{\text{10}}\; \Psi_2 = \frac{\mu F_2^2}{2r^3} \bigg(\psi_y^2 - \psi_x^2 + r^2 \bigg) + \frac{1}{\pi r} \bigg(\psi - ry - \frac{e^{\sigma_2 \psi} - 1}{\sigma_2} \bigg).$$

Constant

$$C = \pi \mu \left(F_1^2 + \frac{F_2^2}{r^2} \right) +$$

$$+(1+\mu)\frac{e^{\sigma_1\pi}-1-\sigma_1\pi}{\pi(\lambda_1^2+\sigma_1^2)}+\frac{1-\sigma_2\pi-e^{-\sigma_2\pi}}{\pi r^2(\lambda_2^2+\sigma_2^2)}$$

is chosen here so that the horizontal upstream flow given by the solution

$$\eta = 0, \quad \psi_0(y) = \begin{cases} y & (-\pi < y < 0), \\ ry & (0 < y < \pi/r) \end{cases}$$
(23)

satisfies momentum relation (22).

The model of fully nonlinear travelling waves in a two-layer irrotational flows, with the interface $y=\eta(x)$ between the fluids with constant densities ρ_2 in the upper layer and $\rho_1>\rho_2$ in the lower layer, can be specified as follows. In this limit case, at least formally, the Boussinesq parameters σ_j and Long's numbers λ_j vanish: $\sigma_1=\sigma_2=\lambda_1=\lambda_2=0$. Therefore, we obtain the Laplace equation

$$\nabla^2 \psi = 0 \tag{24}$$

25 instead of Eqs. (18)–(19), but all the boundary conditions (20) and (21) still remain unchanged.

4 Spectrum of Harmonic Waves

In many cases, parametric range of solitary waves can be determined *a priori* as the domain being supercritical with respect to the spectrum of small–amplitude sinusoidal waves. It is helpful while the critical phase speed can be simply defined from the dispersion relation of infinitesimal waves. In our case, linearizing of Eqs. (18)–(21) for the upstream solution (23) leads to the dispersion relation

$$_{35} \Delta(k; F_1, F_2) = 0 \tag{25}$$

for stationary harmonic wave-packets

$$\eta(x) = a e^{ikx}, \quad \psi = \psi_0(y) + W(y) e^{ikx}.$$

Here, k is the non-dimensional wave-number, a is the amplitude of interfacial wave, and W(y) is the modal eigenfunction which describes deformation of streamlines within the fluid layers. For the given Long's numbers λ_1 , λ_2 and the Boussinesq parameters σ_1 , σ_2 , we also introduce non-dimensional values

$$\varkappa_{j} = \sqrt{|\lambda_{j}^{2} - k_{j}^{2} - \frac{1}{4}\pi^{2}\sigma_{j}^{2}|} \qquad (j = 1, 2),$$
(26)

where $k_1 = rk$ and $k_2 = k$ are dimensionless wave-numbers specified for each layer. According to these notations, dispersion function $\Delta(k; F_1, F_2)$ in (25) has the form

$$\Delta = F_1^2 \left(\varkappa_1 \mathrm{Cot}_1 \varkappa_1 + \frac{\pi \sigma_1}{2} \right) + F_2^2 \left(\varkappa_2 \mathrm{Cot}_2 \varkappa_2 - \frac{\pi \sigma_2}{2} \right) - 1$$

where functions Cot_j (j = 1, 2) are denoted as follows:

$$\operatorname{Cot}_{j} \varkappa_{j} = \begin{cases} \cot \varkappa_{j} & (\lambda_{j}^{2} > k_{j}^{2} + \frac{1}{4} \pi^{2} \sigma_{j}^{2}) \\ \coth \varkappa_{j} & (\lambda_{j}^{2} < k_{j}^{2} + \frac{1}{4} \pi^{2} \sigma_{j}^{2}). \end{cases}$$

In fact, function Δ takes such a combined form since modal function W(y) depends on y trigonometrically or hyperbolically, if the radicand term $\lambda_j^2 - k_j^2 - \frac{1}{4}\pi^2\sigma_j^2$ in (26) is positive or negative. Explicit formulae for these modal eigenfunctions W(y) are given in Appendix A.

Spectrum of stationary harmonic waves, defined on the (F_1,F_2) -plane, is formed by the Froude points (F_1,F_2) so that dispersion function $\Delta(k;F_1,F_2)$, which is even in k, has at least one pair of real roots $\pm k$. Wave modes differ by the number of these pairs, and this number can change only by passing of the root across the value k=0. Therefore, the modal bounds should satisfy the equation $\Delta(0;F_1,F_2)=0$; these bounds are defined by separate branches of the curve

$$F_1^2 \left\{ \sqrt{\lambda_1^2 - \left(\frac{\pi \sigma_1}{2}\right)^2} \cot \sqrt{\lambda_1^2 - \left(\frac{\pi \sigma_1}{2}\right)^2} - \frac{\pi \sigma_1}{2} \right\} + \qquad (27)$$

$$+F_2^2\left\{\sqrt{\lambda_2^2-\left(\frac{\pi\sigma_2}{2}\right)^2}\cot\sqrt{\lambda_2^2-\left(\frac{\pi\sigma_2}{2}\right)^2}+\frac{\pi\sigma_2}{2}\right\}=1$$

where parameters λ_j should be coupled with the Froude 65 numbers F_j using the formulae (17).

We emphasize that parameters σ_j characterize the slope of density profile in continuously stratified layers, and μ defines the density jump at the interface. As usual, all these parameters are small in the case of low stratification. However, the interfacial mode dominates over the modes of internal waves in stratified layers when $\sigma_j \ll \mu$ is valid. In this

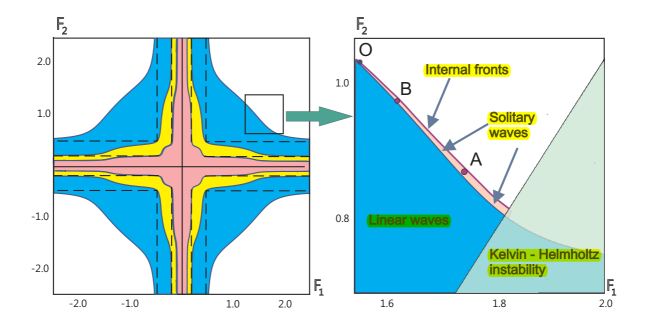


Figure 2. Spectrum of linear waves (colored modes 1-3) (left) and fragment of parametric domain of solitary waves (right).

limit case, linearized boundary conditions (20)–(21), considered together with the linear Laplace equation (24), lead to the standard dispersion relation of two-layer fluid

$$F_1^2 rk \coth rk + F_2^2 k \coth k = 1.$$
 (28)

5 This relation determines only a single pair of real wavenumbers of the interfacial mode, so the spectral domain of a perfect 2-layer system occupies the unit disk

$$F_1^2 + F_2^2 \leqslant 1. (29)$$

The 2.5-layer model starts with the hypotheses that the Boussinesq parameters σ_1 , σ_2 and the Atwood number μ are of the same order, so we can use a single small parameter σ by setting

$$\sigma = \sigma_1 = \sigma_2 = \mu. \tag{30}$$

The limit passage $\sigma \to 0$ is singular because the Long's num-15 bers λ_j involve the ratios σ_j/μ in formulae (17). However, condition (30) allows us to simplify the spectral portrait; hence modal curve (27) defining the critical wave speeds takes the form

$$\sqrt{\pi}F_1 \cot \frac{\sqrt{\pi}}{F_1} + \sqrt{\pi}F_2 \cot \frac{\sqrt{\pi}}{F_2} = 1.$$
 (31)

²⁰ Figure 2 demonstrates the parts of the spectrum defined by curve (31) for the dominating modes. The domain covered only by the first mode is marked with the blue color. Correspondingly, the embedded domain of the second mode is highlighted with the yellow, and the third mode is marked

with the pink color. It is important that this spectrum differs essentially from the ordinary 2-layer spectrum (29), even the flow is characterized with a pair of the Froude numbers F_1 , F_2 , defined by the same manner. We specially note that the 2.5-layer spectrum extents infinitely on the spectral plane by involving unbounded Froude numbers F_j .

5 The Non-Linear Long-Wave Model

The derivation procedure of non-linear long-wave 2.5-layer model should involve, in accordance with hypothesis (30), the slow horizontal variable $\xi = \sqrt{\sigma} \, x$, as it was demonstrated by Benney & Ko (1978) in the case of slight linear stratification. Scaling with the parameter σ gives the equation

$$\sigma \psi_{\xi\xi} + \psi_{yy} + \lambda_1^2 (\psi - y) = \frac{1}{2} \sigma \left(\sigma \psi_{\xi}^2 + \psi_y^2 - 1 \right)$$
 (32)

in the lower layer $-\pi < y < \eta(\xi)$, and

$$\sigma \psi_{\xi\xi} + \psi_{yy} + \lambda_2^2 r^2 (\psi - y) = \frac{1}{2} \sigma \left(\sigma \psi_{\xi}^2 + \psi_y^2 - r^2 \right)$$
 (33)

in the upper layer $\eta(\xi) < y < \pi/r$. Kinematic boundary conditions (11) can be rewritten now as follows:

$$\psi(\xi, -\pi) = -\pi, \quad \psi(\xi, \eta(\xi)) = 0, \quad \psi(\xi, \pi/r) = \pi.$$
 (34)

We find that stream function ψ is expanded in a power series with respect to σ as

$$\psi = \psi^{(0)}(\xi, y) + \sigma \psi^{(1)}(\xi, y) + \dots$$
(35)

where the leading-order term $\psi^{(0)}$ defines the hydrostatic mode, and the coefficient $\psi^{(1)}$ provides the correction due to non-linear dispersion. All these coefficients $\psi^{(k)}$ can be uniquely determined from equations (32) and (33) (with fixed 5 Long's numbers λ_1 and λ_2) under kinematic boundary condition (34). Thus, we obtain

$$\psi^{(0)} = y - \eta \frac{\sin \alpha_1(y)}{\sin \alpha_1(\eta)} \qquad (-\pi < y < \eta),$$

$$\psi^{(0)} = ry - r\eta \frac{\sin \alpha_2(y)}{\sin \alpha_2(\eta)} \qquad (\eta < y < \pi/r),$$

10 where

$$\alpha_1(y) = \lambda_1(\pi + y), \qquad \alpha_2(y) = \lambda_2(\pi - ry). \tag{36}$$

The final form of dispersive term $\psi^{(1)}$ is much more complicated, therefore this coefficient is given in Appendix A.

Now we substitute power expansion (35) for function ψ 15 into the scaled version of integral relation (22) and truncate the terms with the powers higher than the first power of σ . By that, equation (22) reduces to the first-order ordinary differential equation for the wave elevation $\eta(x)$ and is written

$${}_{20}\left(\frac{d\eta}{dx}\right)^{2} = \eta^{2} \frac{D(\eta; F_{1}, F_{2})}{Q(\eta; F_{1}, F_{2})}.$$
(37)

Here function D is given by the formula

$$D(\eta; F_1, F_2) =$$

$$= \sqrt{\pi} F_1 \cot \alpha_1(\eta) + \sqrt{\pi} F_2 \cot \alpha_2(\eta) + \frac{1}{3} (1 - r) \eta - 1$$

where α_1 and α_2 should be taken as

$$\alpha_1(\eta) = \frac{\pi + \eta}{\sqrt{\pi}F_1}, \quad \alpha_2(\eta) = \frac{\pi - r\eta}{\sqrt{\pi}F_2}$$
(38)

since we have at the leading order in σ the relations λ_i $1/\sqrt{\pi}F_j$ (j=1,2) obtained under condition (30). Denominator Q in (37) has a complicated form, therefore this function is given in Appendix C. Solitary-wave solutions of 30 Eq. (37) are given in the implicit form by the formula

$$x = \pm \int_{a}^{\eta} \sqrt{\frac{Q(s; F_1, F_2)}{D(s; F_1, F_2)}} \frac{ds}{s}$$
 (39)

where parameter a determines non-dimensional amplitude of the wave.

Small-amplitude waves can be modelled by simplified 35 weakly nonlinear version of the Eq.(37) having the form

$$\left(\frac{d\eta}{dx}\right)^2 = \eta^2 \frac{D_0 + D_1 \, \eta + D_2 \, \eta^2}{Q(0; F_1, F_2)} \tag{40}$$

coefficients $D_0 = D(0; F_1, F_2)$ and $D_1 = D'_n(0; F_1, F_2)$ are

$$D_0 = \sqrt{\pi} F_1 \cot \frac{\sqrt{\pi}}{F_1} + \sqrt{\pi} F_2 \cot \frac{\sqrt{\pi}}{F_2} - 1,$$

$$D_1 = -\cot^2 \frac{\sqrt{\pi}}{F_1} + r\cot^2 \frac{\sqrt{\pi}}{F_2} + \frac{2}{3}(r-1),$$

and the explicit form of coefficient D_2 is not important here. This model takes into account the balance of quadratic and cubic nonlinearities in the weakly-nonlinear KdV-mKdV -Gardner model (Kakutani and Yamasaki 1978; Gear and Grimshaw, 1983; Helfrich and Melville 2006; Grimshaw et al 2002).

Solitary wave regimes are obtained depending on the multiplicity of the roots $a_i(F_1, F_2, r)$ (j = 1, 2) of the numerator on the right-hand side of (40). Profile of solitary wave is 50 given by the formula

$$\eta(x) = a \frac{1 - \tanh^2 kx}{1 - \theta^2 \tanh^2 kx}, \quad k = \frac{a\sqrt{3/q_*}}{2\theta},$$

with $q_* = Q(0)$, $a = a_1$ and $\theta^2 = a_1/a_2 < 1$, and the bore (internal front) corresponds to the double root $a = a_1 = a_2$, it has the following profile

$$\eta(x) = \frac{a}{2} \left(1 + \tanh kx \right), \quad k = \frac{a\sqrt{3/q_*}}{2}.$$

Parametric range of strongly nonlinear solitary waves described by Eq. (37) is formed by the domain in (F_1, F_2) plane where the radical function Q/D in (39) is ensured to be non-negative. It is easy to check that $Q(0; F_1, F_2) > 0$; 60 hence function $Q(s; F_1, F_2)$ is positive in the vicinity of point s = 0. Therefore, function D plays the determining role here. Depending on F_1 and F_2 , this function can change the sign even by small s, where the leading-order coefficient D_0 from formula (40) dominates. As a consequence, the map of solitary-wave regimes is formed by the Froude numbers (F_1, F_2) such that inequality $D_0(F_1, F_2) > 0$ holds. Indeed, this inequality defines the range of non-linear waves, which are supercritical with respect to the phase speed of linear harmonic wave-packets (see Fig. 2).

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Marginally Stable Layered Flows

Large-amplitude internal waves are generated in deep ocean layers due to the interaction of internal tides with irregular bottom topography near underwater ridges (Morozov 1995, Morozov et al. 2010, Morozov 2018). These waves play a significant role in the energy transformation and mass transport in the oceanic stratified flows while they intensify mixing of the abyssal waters. Note that internal Froude numbers F_1 and F_2 characterize the magnitude of the velocity

jump at the interface in upstream flow. The shear $u_1 \neq u_2$ between the layers can initiate the development of the Kelvin — Helmholtz instability which provides non-stationary formation of billow trains (Thorpe 1985; Drazin 2002). In this context, long-wave perturbations give the greatest contribution to this instability due to their increased power intensity. Constant two-layer flow is linearly stable in the long-wave limit if the inequality

$$|u_1 - u_2| < \sqrt{\frac{g(\rho_1 - \rho_2)(\rho_1 h_2 + \rho_2 h_1)}{\rho_1 \rho_2}}$$
 (41)

¹⁰ holds, and this flow is unstable in the opposite case (Lamb 1932). Exactly the same bound (41) follows from the *non-linear* stability criteria predicted by the shallow water theory (Ovsyannikov 1979; see also Baines 1995; Gavrilyuk, Makarenko, Sukhinin 2017) for a *variable* difference $|\bar{u}_1 - \bar{u}_2|$ and *variable* layer thicknesses

$$\bar{h}_1(x,t) = h_1 + \eta(x,t), \quad \bar{h}_2(x,t) = h_2 - \eta(x,t).$$

In this case, velocity \overline{u}_j is the horizontal fluid velocity averaged over the depth of the j-th layer (j=1,2),

$$\bar{u}_{1}(x,t) = \frac{1}{\bar{h}_{1}(x,t)} \int_{-h_{1}}^{\eta(x,t)} u(x,y,t) \, dy,$$

$$\bar{u}_{2}(x,t) = \frac{1}{\bar{h}_{2}(x,t)} \int_{-h_{1}}^{h_{2}} u(x,y,t) \, dy.$$

Condition (41) considered for non-constant velocities \bar{u}_1 , \bar{u}_2 and non-constant layer thicknesses \bar{h}_1 , \bar{h}_2 ($\bar{h}_1 + \bar{h}_2 = h_1 + h_2 = const$) provides hyperbolicity of hydrostatic two-layer shallow water equations

$$\begin{split} \bar{h}_{1t} + (\bar{u}_1 \bar{h}_1)_x &= 0, & \bar{h}_{2t} + (\bar{u}_2 \bar{h}_2)_x &= 0, \\ \rho_1(\bar{u}_{1t} + \bar{u}_1 \bar{u}_{1x} + g \bar{h}_{1x}) &= \rho_2(\bar{u}_{2t} + \bar{u}_2 \bar{u}_{2x} + g \bar{h}_{1x}). \end{split}$$

In accordance with this non-linear formulation, layered flow can be locally unstable due to increased wave-induced shear even the constant upstream flow satisfies condition (41). This marginal instability of internal solitary waves was observed in laboratory experiments (Gavrilov 1994; Grue et al. 1999, 2000; Carr et al. 2008; Fructus et al. 2009), and studied theoretically (Choi et al. 2009; Almgren et al. 2012). Mathematical models of layered stable – unstable flows, which account also the non-linear dispersion of the waves and nonhydrostatic effects, they are currently under intense discussion in (Barros & Choi 2013; Lannes & Ming 2015; Duchene et al. 2016; Liapidevskii et al. 2018; Makarenko et al. 2018). However, the hydrostatic condition (41) seems to be appropriate by estimation of the stability limit with nondimensional parameters from Section 3. Hence, we obtain the stability domain

45
$$|\sqrt{r}F_1 - F_2| < \sqrt{1+r}$$

which gives admissible set of the Froude points (F_1, F_2) defined for the instant ratio of *local* layer depths $r = \bar{h}_1/\bar{h}_2$ and *local* Froude numbers in the solitary wave type flow described by stationary solution (39). This domain is shown for r = 3 in Fig. 2 (right panel) as unshadowed domain in the selected part of quarter-plane (F_1, F_2) .

7 Waves in Abyssal Shear Flows

We present in this Section a comparison of solutions of suggested mathematical model with the field data measured for internal solitary waves in weakly stratified abyssal currents. 55 Figures 3 and 4 demonstrate fragments of temperature distribution in a quasi-steady shear bottom flow recorded from mooring station with a 350-m line of thermistors located over a depth of 4720 m at the entrance to the Romanche Fracture Zone in the equatorial Atlantic (van Haren et al. 2014). Trains 60 of short-period (20÷30 min) internal waves modulated by tide propagate here along a sharp interface corresponding to the 0.85°C isotherm which separates the lower layer of cold Antarctic Bottom Water (AABW) from the overlying warmer AABW layer with temperature $\theta < 2.0^{\circ}$ C. It is seen from the figures that moored temperature data show permanently marginal stability of the flow with the Richardson numbers 0.25 < Ri < 1. Tidal amplification of the shear triggers the formation of small-scale overturns which create long trains of the Kelvin — Helmholtz billows. Bold curves in Fig. 3 and 70 Fig. 4 show overlapped profiles of internal waves calculated from (39). Figure 3 demonstrates front-like wave (internal bore) affected by moderate small-scale shear instability. The non-dimensional amplitude of this wave is $a = \eta_{max}/h_1 =$ 0.16, and calculated solution corresponds to the Froude point 75 A with coordinates $(F_1, F_2) = (1.719, 0.891)$ shown in Fig. 2 (right panel). Point A belongs to the bore diagram which is tangential to the spectrum boundary at the point O corresponding to the vanishing amplitude limit a=0. Figure 4 demonstrates the train of three subsequent waves with intense overturns distributed along with gently sloping wave tops. The amplitude of the leading wave shown in Fig. 4 is clearly lower than the amplitudes of the following two waves, which occur randomly and are almost identical. The solitarywave type of these two waves corresponds to Froude point B with coordinates $(F_1, F_2) = (1.634, 0.959)$.

The upstream parameters used in the calculation were chosen from CTD and LADCP data of density and currents measured immediately at the fronts of selected waves. Undisturbed depth of lower layer h_1 was fixed by the equilibrium level of isotherm 0.85° C recorded at the buoy station shortly before the arrival of the large wave. In fact, this level changed gradually due to the tide, so that the value of h_1 varied within a day in the range from 170 m to 240 m. The depth of the upper layer h_2 was evaluated by fixing appropriate overlying isotherm, which remained almost horizontal; hence, this depth can be considered as the "rigid lid" in the model of the

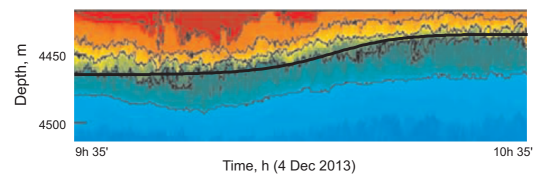


Figure 3. Internal front in abyssal stratified flow

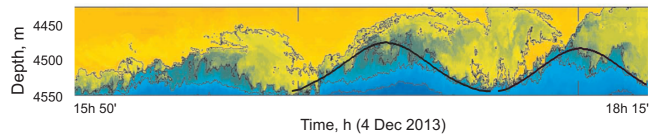


Figure 4. Train of interfacial solitary waves affected by the Kelvin — Helmholtz instability

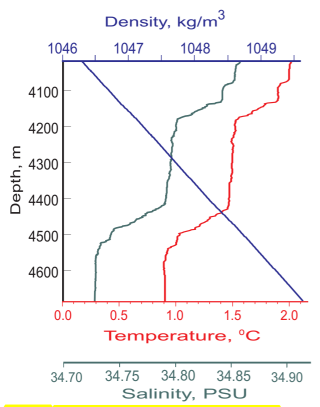


Figure 5. Profiles of the density, salinity and temperature

2.5-layer flow. This kind of "rigid" streamlines appears frequently in abyssal shear flows due to the formation of critical layers which separate clearly the currents with different thermohaline parameters (Morozov et al. 2012). The estimated depth h_2 also depends on the tidal activity, and this value varied in a wider range from 70 m to 350 m. Nevertheless, the resulting total depth $h = h_1 + h_2$ did not exceed the thickness of the entire AABW layer confined below a depth of 4000 m.

Upstream velocities u_1 , u_2 were assumed as $u_1 = 35 \div$ 45 cm/s and $u_2 = 10 \div 20$ cm/s. These values correspond to the mean velocities measured in the western part of the Romanche Fracture Zone by a velocity LADCP profiler in the cruises of the R/V "Akademik Sergey Vavilov" (Tarakanov et al. 2013), and measured on the mooring station (van Haren et al. 2014). Maximal velocity of the flow in the lower layer, 15 recorded by the mooring station within 6 months is as high as 65 cm/s. We consider that intense shear is induced here by the permanent inflow of bottom waters to the fracture zone through a narrow gap in its southern wall. Figure 5 demonstrates vertical profiles of temperature, salinity, and density 20 measured on the shipborne mooring over a depth of 4760 m downstream the location of the bottom station. This thermohaline data highlight the layering of near-bottom flow with very smooth pycnoclines thickened due to intense mixing. In addition, the slope of almost linear density profile shown in Fig. 5 permits to evaluate the Boussinesq parameter σ by the value $\sigma = 0.0027$. The Froude points (F_1, F_2) related to these parameters match adequately with the range of internal solitary waves shown in the right panel of Fig. 2 (narrow

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band marked by the orange color). The narrowness of this range reveals anomalously low amplitude dispersion of solitary waves which agrees with the field observations.

8 Conclusions

5 In this paper we have considered the problem of internal stationary waves at the interface between exponentially stratified fluid layers. We demonstrated that the non-linear DJLmodel of weakly stratified 2.5-layer fluid flow can be reduced explicitly to an approximate non-linear ordinary differential 10 equation describing large amplitude internal solitary waves. Parametric range of solitary waves is described, including regimes of broad plateau-shaped solitary waves and internal fronts. These wave regimes can be affected by the Kelvin — Helmholtz instability induced by the velocity shear at the in-15 terface; hence the marginal stability of internal waves could explain formation mechanism of a very long billow trains observed in the Romanche Fracture Zone.

Acknowledgements. This work was supported by the Russian Foundation for Basic Research (grants No 15-01-03942, 17-08-20 00085, 18-01-00648) and Interdisciplinary Program II.1 of SB RAS (project No 2). Roman Tarakanov was supported by the Russian Science Foundation (grant No 16-17-10149).

Appendix A Modal functions of linearized problem

Eigenfunction W(y) considered in the strip $-\pi < y < 0$ has 25 the form

$$W = a_1 e^{\frac{1}{2}\sigma_1 y} \begin{cases} e^{\varkappa_1 \pi} \frac{\sinh \varkappa_1 (\pi + y)}{\varkappa_1} & (\lambda_1^2 < k_1^2 + \frac{\pi^2}{4}\sigma_1^2) \\ \pi + y & (\lambda_1^2 = k_1^2 + \frac{\pi^2}{4}\sigma_1^2) \\ \frac{\sin \varkappa_1 (\pi + y)}{\varkappa_1} & (\lambda_1^2 > k_1^2 + \frac{\pi^2}{4}\sigma_1^2). \end{cases} \qquad \begin{aligned} & (\tau^2 - \tau) \\ \times \left(\frac{\pi - r\eta}{\sin^2 \alpha_2(\eta)} - \sqrt{\pi} F_2 \cot \alpha_2(\eta) \right) \\ & \text{where functions } \alpha_j(\eta) \text{ are given by approximate version of (36).} \end{cases}$$

Similarly, eigenfunction W(y) defined in upper layer which corresponds to the strip $0 < y < \pi/r$ has the form

$$W = a_2 e^{\frac{1}{2}\sigma_2 y} \begin{cases} e^{\varkappa_2 \pi} \frac{\sinh \varkappa_2 (\pi - ry)}{\varkappa_2} & (\lambda_2^2 < k_2^2 + \frac{\pi^2}{4}\sigma_2^2) \\ \pi - ry & (\lambda_2^2 = k_2^2 + \frac{\pi^2}{4}\sigma_2^2) \\ \frac{\sin s_1 (\pi - ry)}{\varkappa_2} & (\lambda_2^2 > k_2^2 + \frac{\pi^2}{4}\sigma_2^2). \end{cases}$$

₃₀ The dimensionless wave-numbers \varkappa_i (j=1,2) are introduced in formula (26), and the factors a_i are the amplitude

Appendix B Dispersive term of the long-wave expansion

The coefficient $\psi^{(1)}(\xi,y)$ which gives the correction due to 35 the dispersion in power expansion (35) has the form

$$\psi^{(1)} = \frac{\eta(\eta - y)}{2} \frac{\sin \alpha_1(y)}{\sin \alpha_1(\eta)} + \frac{\sin \alpha_1(y)}{2\lambda_1} \left(\frac{\eta}{\sin \alpha_1(\eta)}\right)_{\xi\xi} \times$$

$$\begin{split} &\times \left\{ (\pi+\eta)\cot\alpha_1(\eta) - (\pi+y)\cot\alpha_1(y) \right\} + \frac{\eta^2}{6} \times \\ &\times \left\{ \frac{\sin\lambda_1(y-\eta) - \sin\alpha_1(y)}{\sin^3\alpha_1(\eta)} + \frac{1+\sin^2\alpha_1(y)}{\sin^2\alpha_1(\eta)} - \frac{\sin\alpha_1(y)}{\sin\alpha_1(\eta)} \right\}, \end{split}$$

in the lower layer $-\pi < y < \eta$. Similarly, we have

$$\begin{split} \psi^{(1)} &= \frac{r^2 \eta(\eta - y)}{2} \frac{\sin \alpha_2(y)}{\sin \alpha_2(\eta)} + \frac{\sin \alpha_2(y)}{2\lambda_2} \left(\frac{\eta}{\sin \alpha_2(\eta)}\right)_{\xi\xi} \times \\ &\times \left\{ (y - \pi/r) \cot \alpha_2(y) - (\eta - \pi/r) \cot \alpha_2(\eta) \right\} + \frac{r^2 \eta^2}{6} \times \\ &\times \left\{ \frac{\sin \lambda_2 r(\eta - y) - \sin \alpha_2(y)}{\sin^3 \alpha_2(\eta)} + \frac{1 + \sin^2 \alpha_2(y)}{\sin^2 \alpha_2(\eta)} - \frac{\sin \alpha_2(y)}{\sin \alpha_2(\eta)} \right\}_{^{45}} \end{split}$$

in the upper layer $\eta < y < \pi/r$. Here the functions α_i are given by the formula (36).

Appendix C Denominator of the non-linear long-wave equation

Denominator Q in (37) has the form

$$2Q(\eta; F_1, F_2) = \left(\pi F_1^2 - 2\sqrt{\pi} F_1 \eta \cot \alpha_1(\eta) + \eta^2 \cot^2 \alpha_1(\eta)\right) \times \left(\frac{\eta + \pi}{\sin^2 \alpha_1(\eta)} - \sqrt{\pi} F_1 \cot \alpha_1(\eta)\right) + \left(\frac{\pi F_2^2}{r^2} - 2\frac{\sqrt{\pi} F_2}{r} \eta \cot \alpha_2(\eta) + \eta^2 \cot^2 \alpha_2(\eta)\right) \times \left(\frac{\pi - r\eta}{\sin^2 \alpha_2(\eta)} - \sqrt{\pi} F_2 \cot \alpha_2(\eta)\right)$$

where functions $\alpha_j(\eta)$ are given by formula (38) which is an $_{60}$ approximate version of (36).

References

Almgren, A., Camassa, R. and Tiron, R.: Shear instability of internal solitary waves in Euler fluids with thin pycnoclines. J. Fluid Mech., 710, 324-361, 2012.

Baines, P.G.: Topographic effects in stratified flows, Cambridge, Cambridge University Press, 1995.

Barros, R. and Choi, W.: On regularizing the strongly nonlinear model for two-dimensional internal waves. Physica D, 264, 27–

Benney, D.J. and Ko, D.R.S.: The propagation of long large amplitude internal waves, Stud. Appl. Math., 59, 187-199, 1978.

Camassa, R. and Tiron, R.: Optimal two-layer approximation for continuous density stratification, J. Fluid Mech., 669, 32-54, 2011.

Carr, M., Fructus, D., Grue, J., Jensen, A. and Davies, P.A.: Convectively induced shear instability in large amplitude internal solitary waves, Phys. Fluids, 20, 12660, 2008.

- Choi, W. and Camassa, R.: Fully nonlinear internal waves in a two-fluid system, J.Fluid Mech., 396, 1–36, 1999.
- Choi, W., Barros, R. and Jo, T.-C.: A regularized model for strongly nonlinear internal solitary waves, J. Fluid Mech., 629, 73-85, 2009.
- Drazin, P.: Introduction to hydrodynamic stability, Cambridge Univ. Press, Cambridge UK, 2002.
- Duchene, V., Israwi, S. and Talhouk, R.: A new class of two-layer Green Naghdi systems with improved frequency dispersion, Stud. Appl. Math., 137(3), 356-415, 2016.
- Fructus, D., Carr, M., Grue, J., Jensen, A. and Davies, P.: Shear-induced breaking of large internal solitary waves, J. Fluid Mech., 620, 1–29, 2009.
- Gavrilov, N.V.: Internal solitary waves and smooth bores which are stationary in a laboratory coordinate system, J. Appl. Mech. Techn. Phys, 35, 29–33, 1994.
- Gavrilyuk, S.L., Makarenko, N.I. and Sukhinin, S.V.: Waves in continuous media, Lecture notes in geosystem mathematics and computing, Birkhäuser/ Springer, Cham, Switzerland, 2017.
- 20 Gear, J.A. and Grimshaw, R.: A second-order theory for solitary waves in shallow fluids, Phys. Fluids, 26, 14–29, 1983.
 - Grimshaw, R., Pelinovsky, E. and Polukhina, O.: Higher-order Korteweg-de Vries models for internal solitary waves in a stratified shear flow with a free surface, Non. Proc. Geophys. 9, 221– 235, 2002.
 - Grue, J., Jensen, A., Rusås, P.-O. and Sveen, J.K.: Properties of large-amplitude internal waves, J. Fluid Mech., 380, 257–278, 1999.
- Grue, J., Jensen, A., Rusås, P.-O. and Sveen, J.K.: Breaking and broadening of internal solitary waves, J.Fluid Mech., 413, 181–217, 2000.
 - Helfrich, K.R. and Melville, W.K.: Long nonlinear internal waves, Annu. Rev. Fluid Mech., 38, 395–425, 2006.
- Kakutani, T. and Yamasaki, N.: Solitary waves on a two-layer fluid, J. Phys. Soc. Japan, 45, 674–679, 1978.
- Lamb, H.: Hydrodynamics, 6th edn., Cambridge Univ. Press, Cambridge, 1932.
- Lannes, D. and Ming, M.: The Kelvin Helmholtz instabilities in two-fluids shallow water models, Comm. Fields Inst., hal-01101993, 2015.
- Liapidevskii, V.Yu., Dutykh, D. and Gisclon M.: On the modelling of shallow turbidity flows, Adv. Water Resources, 113, 310–327, 2018.
- Long, R.R.: On the Boussinesq approximation and its role in the theory of internal waves, Tellus, 17(1), 46–52, 1965.
- Makarenko, N.I. and Maltseva, J.L.: An analytical model of large amplitude internal solitary waves, In: Extreme Ocean Waves, Eds. E. Pelinovsky and C. Kharif, Springer, Dordrecht, 179–189, 2008.
- 50 Makarenko, N.I. and Maltseva, J.L.: Phase velocity spectrum of internal waves in a weakly-stratified two-layer fluid, Fluid Dynamics, 44(2), 278–294, 2009a.
 - Makarenko, N.I. and Maltseva, J.L.: Solitary waves in a weakly stratified two-layer fluid, J. Appl. Mech. Techn. Phys., 50(2), 229–234, 2009b.
 - Makarenko, N., Maltseva, J., Tarakanov, R. and Ivanova K.: Internal solitary waves in a layered weakly stratified flow, In: The Ocean in Motion, Eds. M. Velarde, R. Tarakanov and A. Marchenko, Springer, Dordrecht, 55–66, 2018.

- Miyata, M.: An internal solitary wave of large amplitude, La Mer, 60 23, 43–48, 1985.
- Morozov, E.G.: Semidiurnal internal wave global field, Deep Sea Res., 42(1), 135–148, 1995.
- Morozov, E.G.: Oceanic internal tides, Observations, Analysis, and Modelling, Springer, Dordrecht, 2018.
- Morozov, E., Demidov, A., Tarakanov, R. and Zenk, W.: Abyssal Channels in the Atlantic Ocean: Water Structure and Flows, Springer, Dordrecht, 2010.
- Morozov, E.G., Tarakanov, R.Yu., Lyapidevskii, V.Yu. and Makarenko, N.I., Abyssal cataracts in the Romanche and Chain fracture zones, Dokl. Earth Sci., 446, 1211–1214, 2012.
- Ovsyannikov, L.V.: Two-layer shallow water model, J. Appl. Mech. Tech. Phys., 20, 127–135, 1979.
- Ovsyannikov, L.V., Makarenko, N.I., Nalimov, V.I. et al.: Nonlinear Problems of the Theory of Surface and Internal Waves, Nauka, 75 Novosibirsk, 1985 [in Russian].
- Tarakanov R.Yu., Makarenko, N.I. and Morozov, E.G.: Antarctic bottom water flow in the western part of the Romanche Fracture Zone based on the measurements in October of 2011, Oceanology, 53(6), 655–667, 2013.
- Thorpe, S.A.: Laboratory observations of secondary structures in Kelvin Helmholtz billows and consequences for ocean mixing, Geophys. Astrophys. Fluid Dyn., 34, 175–190, 1985.
- Turner, J.S.: Buoyancy effects in fluid, Cambridge Univ. Press, Cambridge, UK, 1973.
- Van Haren, H., Gostiaux, L., Morozov, E. and Tarakanov, R.: Extremely long Kelvin Helmholtz billow trains in the Romanche Fracture Zone, Geophys. Res. Lett., 44(23), 8445–8451, 2014.
- Voronovich, A.G.: Strong solitary internal waves in a 2.5- layer model, J. Fluid Mech., 474, 85–94, 2003.

90

Yih, C.S.: Stratified flows, Academic Press, N.-Y, 1980.