Generation and characteristic of internal tidal beam in Tasman Sea

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- Why did you work on this problem? This problem is necessary part of description of the beam reflection from the Tasman Slope. In the simulations I found that the beam shows both variations in its position and energetics. More importantly, the beam represented a complex wave field that were found already at generation site. Than logically the question what makes the beam? how its properties governed by generation? and more importantly, how they can vary arose? To answer all of these questions it was necessary to describe generation mechanism.
- What did you find out? The mechanism of generation is more complex as just perturbation of the fluid column by tidal currents. This is due to complex bathymetry in the region where multiple sources for internal tidal energy are located. The complex wave field than shapes generation since conversion from barotropic tide into baroclinic wave became dependent on remotely generated signals. But luckily I was able to find the main source for variability that is a position of baroclinic standing wave. And energy transports associated with it define where the major beam's generation site is located. But again since generation occurs at several spots the beam itself is not just one wave component, but rather coupled together components which create spatial variations of beam's properties.
- How did you tackle it? I have used previously developed directional decomposition method which allowed me to construct energy budgets and estimate the transports. And than by writing down simple analytical model for standing wave the predictions were made and this helped to show how the conversion rates vary spatially due to energy transports associated with the standing wave. And than to connect the hotspots for conversion a simple inverse model based on previous work was developed. It was able to show that the beam appearence in direct relation to spatial distribution of generation. But since it was used elliptical waves, I was able to show transition from plane wave regime of propagation into cylindrical wave such that in the first part the beam shows large inhomogeneities and later it is more well behaving.
- How do you know your results are valid? This work quite well corresponds to have already developed ideas on internal tidal waves and their intereference.

- How do your results fit into the big picture? The process of internal tide generation in presence of remote signal are currently poor understood. Apparently, they are more wide spread than it is given account to. This work might be considered as a first step towards better understanding. And second contribution such tidal beams appear everywhere in Pacific Ocean their properties and variability are not well known. This work helps to identify future observational efforts to test ideas presented here and develop new ideas.
- Is further work needed? Field observations are necessary.

1 Abstract

Macquarie Ridge south of New Zealand is a strong generator of internal tidal waves (ITs) which later form a prominent internal tidal beam. The mechanism of barotropic energy conversion into baroclinic field is investigated by means of numerical experiments with prescribed mesoscale conditions corresponding to Januaries of 2012-2015. The obtained energy transfer rates into IT mode-1 show variability both in spatial distribution and its magnitude. This variability is controlled by resonance between local barotropic forcing and remotely generated ITs. The remote baroclinic signal takes its origin at an easterly located the Campbell Plateau. Their pathway is drastically different from the progressive plane waves due to interference with the ridge originating waves and consequent formation of a standing Poincare wave. This complex internal tide environment is modulated by the ratio of the respective East and West traveling components. The west part associated with the plateau experiences variability following the upper ocean stratification. (this currently questionable) Under 2014 conditions the Tasman Sea subtropical frontal zone was located northward of the region, leading to weaker stratification, lower amplitude waves, a more developed standing wave and hence, less energy transfer into the internal tidal beam. Conversely, in 2015 an intrusion of warm subtropical waters created conditions for stronger generation resulting in high across Macquarie ridge energy transport and larger conversion rates. This mechanism of variability in response to the upper ocean processes suggests a seasonal cycle in the generation of the internal tidal beam, leading to weaker energy levels during austral winter and stronger in the summer. The inverse model based on elliptical waves shows that the beam undergoes changes in its appearence similar to Fresnel and Fraunhoffer diffraction in optics.

2 Introduction

Conversion of bt to be large scale picture: beams, nonspatial uniformity

Remote tides and local forcing: Sam, Carry

Resonance, Luzon Strait: : Echeverri, Buijsman, Pickering

Macquarie Ridge and Tasman Beam

Outline

3 Numerical experiments and analysis

3.1 Numerical experiments

3.2 Internal tide analysis

From the model output transfer of barotropic energy into mode-1 internal tide was diagnosed by

$$C_{bt, 1} = \frac{1}{T} \int_0^T \nabla \cdot \vec{u}_{bt} \cdot \tilde{p}_1 dt \tag{1}$$

with the first term representing barotropic forcing and second - mode-1 baroclinic pressure anomaly.

4 Results

4.1 Beam and conversion

Uniform: Three beams similar to satelite. Central primarily originates in main Macquarie Ridge. There is large variability in the northern, southern, but central is stable. Figure mode-1 and conversion everywhere along Macquarie Ridge.

4.2 Conversion rates and resonance

Model conversion rates and knife edge, Enhancement of generation due to remote propagating tides

Spatial maps of conversion rates show variation in magnitude and location of conversion hotspots (Fig. 1). The energy transfers predominantly occur along steep flunks of two seamountains. The most striking difference was found between '2014' and 'uniform' experiment.

What is the goal of Figure with Conversion? a) To show general distribution and familiarize reader with study region b) To show variation in hotspots location and their magnitude c) Show smaller than expected from knife edge solution and small variability due to environmental conditions

4.3 Standing wave variation

Standing wave as an agent for intensification; its variability

4.4 HYCOM variation

Variability in generation in response to environmental conditions (HYCOM)

4.5 RESULTS Beam structure

4.5 Beam structure

The mid basin properties of the tidal beam include:

- wobbling
- slightly increased phase speed
- large deviations of group speed
- wavefronts
- spotty APE and HKE

These properties point to use that the beam is a standing wave. But no apparent reflected wave is seen. Generation at Southern Tasman Plateau and Cascade Seamount can not be a source for opposite traveling waves due to their weakness. Additionally, directional spectra or plane wave fit does not show presence of such waves. But here we will show that generation indeed is reponsible for wobbly pattern of the tidal beam and present a method that connects conversion pattern along Macquarie Ridge with mid basin characteristics of the beam.

Analytical waveforms of generated internal tides at knige-edge ridge 4.5.1

Let consider a simplified problem of the internal tide generation at a three dimensional ridge. That is generating topography has extent in along x-axis, a, but infinitely small width. We will not pursue full solution of the problem and will not seek actual amplitudes of baroclinic modes, but rather concentrate on defining spatial pattern of the generated waves (might move up to opening). Under such problem statement the actual height is of no importance. And hence, in frame reference traveling with barotropic current, the topography becomes a piston-alike wavemaker that sends out the lowest mode internal tide. Its behavior in flat bottom ocean is well represented by Laplace tidal equations (cf Kelly et al. (2012)):

$$\vec{u}_t + 2\Omega \vec{k} \times \vec{u} = -\frac{1}{\rho_0} \nabla \cdot p$$

$$\nabla \cdot \vec{u} = -(\frac{1}{N^2 - \omega^2} p_z)_{tz}$$
(2)

$$\nabla \cdot \vec{u} = -\left(\frac{1}{N^2 - \omega^2} p_z\right)_{tz} \tag{3}$$

with boundary conditions on the ridge,

$$\vec{u} \cdot \vec{n}|_{ridge} = \vec{u}_{bt} \cdot \vec{n}|_{ridge} \tag{4}$$

And boundary condition in the infinity implying outgoing waves. Note that barotropic current, in general, is given as a current ellipse written in complex form as $\vec{u}_{bt} = u_{bt} + iv_{bt}$. This means that the boundary condition does not have a simple harmonic form. But the barotropic current can be decomposed to clockwise (CW) and counterclockwise components,

$$\vec{u}_{bt} = W_{CW}e^{-(i\omega t - \phi_{CW})} + W_{CCW}e^{(i\omega t + \phi_{CCW})}$$
(5)

and the generation of internal tide can be solved separately for two oppositely rotating currents. In further discussion the only one component (CCW) is taken care of since a 4.5 Beam structure 4 RESULTS

solution will have similar form with differences arising in sign in front of tidal frequency. Considering rigid lid approximation and impermeable bottom equations for eigen modes is solved such that wavelength of corresponding mode is introduced. Than the dynamical equations can be reformulated as Helmholtz equation with harmonic temporal dependence implied and appropriate polarization relations,

$$\nabla^2 p + k_n^2 p = 0 \tag{6}$$

$$u = \frac{-i\omega p_x + fp_y}{\omega^2 - f^2}, \ v = \frac{-i\omega p_y - fp_x}{\omega^2 - f^2}$$
 (7)

Since the problem is now formulated in terms of pressure only, boundary condition takes the following form (Greenspan (1968)),

$$\left[\frac{-i\omega p_y - fp_x}{\omega^2 - f^2}\right]_{ridge} = \vec{u}_{BT}|_{ridge} \tag{8}$$

The above equations (5-8) state generation of internal tides by vibrating strip of width a. Such problem was solved for radiation of acoustic waves by Morse and Feshbach (1946). Since in Cartesian coordinates the strip boundary condition does not allow separation of variables, one can employ elliptic coordinate system,

$$x = \frac{a}{2}\cosh\mu\cos\theta, \ y = \frac{a}{2}\sinh\mu\sin\theta$$

where edges of the strip will be focii of ellipse, boundary condition will take simpler form,

$$\left[\frac{-i\omega p_{\mu} + f p_{\theta}}{\omega^2 - f^2}\right]_{\mu=0} = \frac{a}{2}\sin\theta(\vec{u}_{BT}|_{\mu=0}) \tag{9}$$

The factor $\frac{a}{2}\sin\theta$ arises via conversion from Cartesian to elliptical derivatives. Note change of sign for p_{theta} because opposite growth of θ argument to x argument. Laplace operator in the elliptical coordinates has eigensolutions ("sloshing modes") in form of Mathieu functions (Stratton (2007)) that solution for the emitted waves will have form of,

$$p \sim \sum_{j} [Se_{j}, So_{j}](h, \theta)[Je_{j}, Jo_{j}, Ye_{j}, Yo_{j}](h, \mu)$$
 (10)

with Se_j , So_j - angular Mathieu functions of order j corresponding to cos and sin, Je_j , Jo_j and Ye_j , Yo_j - radial Mathieu functions of the first and second kind of order j corresponding to Bessel functions. The physical parameter that sets Mathieu functions behavior is $h = ak_n 4$ so that in large distance limit, $h\mu \gg 1$, $rk_n \gg a$, they will represent circular harmonics. Now RHS of boundary condition (9) can be expressed in series of Mathieu functions,

$$\sin \theta = \sum_{j=0}^{\infty} C_{2j+1} So_{2j+1}(\theta)$$
 (11)

with coefficients C_{2j+1} defined by normalization constants $N_{2j+1} = \int_0^{2\pi} So_{2j+1}^2(\theta) d\theta$ and the first Fourier coefficient of So_{2j+1} . The above series for sin and form of the boundary condition suggest solution in the form,

$$p(\mu, \theta) = \sum_{j=0}^{\infty} \left(A_{2j+1} So_{2j+1}(\theta) + B_{2j+1} Se_{2j+1}(\theta) \right) Ho_{2j+1}^{1}(\mu)$$
 (12)

Here $Ho_{2j+1}^1(\mu) = Jo_{2j+1} + iYo_{2j+1}$ is a Hankel-Mathieu function. For CCW component to ensure condition for outgoing radiation, the sign should be different, so $Ho_{2j+1}^2(\mu) = Jo_{2j+1} - iYo_{2j+1}$.

Now substituting (11, 12) into (9) the unknown coefficients A, B are obtained,

$$(-i\omega(\sum ASo + BSe)Ho' - f(\sum ASo' + BSe')Ho) = \sum (\omega^2 - f^2)CSo$$

At first, multiplying above equation by So_{2m+1} and taking integral from 0 to 2π , so that $\int_0^{2\pi} So_{2m+1}Se_{2j+1}d\theta = \int_0^{2\pi} So'_{2j+1}So_{2m+1}d\theta = 0, \quad \int_0^{2\pi} So_{2m+1}So_{2m+1}d\theta = No_{2m+1}, \quad \int_0^{2\pi} So_{2m+1}Se'_{2j+1}d\theta = -N'^{2m+1}_{2j+1}.$ In the last statement orthogonality between So and Se' is not satisfied. Equation on each order is obtained

$$\left(-i\omega A_{2m+1}No_{2m+1}^{o}Ho_{2m+1}' - f\sum_{j}B_{2j+1}Neo_{2j+1}'^{2m+1}Ho_{2j+1}\right) = CNo_{2m+1}$$
(13)

And at second, carrying out the same procedure but with Se_{2i+1} ,

$$(-i\omega B_{2m+1}Ne_{2m+1}Ho'_{2m+1} + f\sum_{j} A_{2j+1}Noe'_{2j+1}^{2m+1}Ho_{2j+1}) = 0$$
(14)

Note that $\int_0^{2\pi} Se'_{2j+1}So_{2m+1}d\theta = -\int_0^{2\pi} So'_{2j+1}Se_{2m+1}d\theta$, i.e. $Noe'_{2j+1}^{2m+1} = -(Neo'_{2j+1}^{2m+1})^T$. Equations (13) and (14) form a linear system to find coefficients for different component of the total field. These equations are solved numerically with $j_{max} = 5$ due to rapid convergence of the involved series.

4.5.2 Inverse solution

5 Discussion and Conclusions

REFERENCES

TO DO LIST

- Polish: Clin and energy budget, knife edge, WKB-stretching, standing wave
- Inverse model, elliptic waves are the way to go, why the phase can not be planar over much smaller stripes, something wrong with formulation of generation problem. See acoustics paper.
- Why in new experiments the beam did not move?
- Reasons for incoherence?
- Is there going to be any seasonal cycle?

References

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