Geophysical Research Abstracts Vol. 21, EGU2019-11629, 2019 EGU General Assembly 2019 © Author(s) 2019. CC Attribution 4.0 license.



Effects of a Steady Baroclinic Currents on Internal Wave Generation by Tide-Topography Interactions

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Tide-topography interactions are the source of approximately half the internal wave energy and of most internal solitary waves in the oceans. In this talk the effects of a surface trapped uni-directional current on the generation of internal waves by tidal currents over a ridge will be discussed using idealized linear and two-layer stratifications. The current introduces an asymmetry in the background state that results in asymmetries in the wave generation process. We focus on comparing upstream and downstream energy fluxes and internal solitary waves generation. Using linear stratifications the dependence of energy flux on the ridge width is explored. For wide ridges the downstream energy flux is larger than the downstream energy flux while the opposite is true for narrow ridges. Using continuous two-layer stratifications internal solitary waves can be generated. Broader waves form in the downstream direction and in extreme cases internal solitary waves in the downstream direction can be waves of elevation while internal solitary waves in the upstream direction are waves of depression.