Interactive comment on “The life cycle of submesoscale eddies generated by topographic interactions” by Mathieu Morvan et al.

Anonymous Referee #1

Received and published: 21 May 2019

In this manuscript the authors investigate the role of submesoscale eddies, generated along sloping topography, in an idealized version of the Arabian Sea. A reentrant channel with sloping sidewalls is initialized with an array of mesoscale eddies, and the evolution of submesoscale eddies in the interior are examined. A portion of the manuscript is motivated around the role that submesoscale eddies may play in the dispersal of salty water from the Gulf of Oman, accomplished using offline particle tracking. Overall this is a well written and interesting manuscript, although there are several points listed below that I would ask the authors to consider.
1 Major Comments

1. Section 3.3.1 needs some clarifying and expansion. First, as I understand the section and figure 5, you are simply arguing that the submesoscale eddies at 500 m depth are generated via baroclinic instability. This seems plausible, but should be put in the context of recent work on the topic (eg. Hetland 2017, and Wenegrat et. al 2018). Likewise, it was not clear to me whether the focus throughout on the mechanism being a topographic Rossby wave was meant to distinguish this in some way from the basic baroclinic instability mechanism over a slope (in which case this needs clarification), or whether it was just a particular way of introducing why baroclinic instability can happen over a slope (which I would argue is unnecessarily complicated and could just be replaced throughout by ‘baroclinic instability’).

It would also be good to dig a bit deeper in this section into related questions such as:

- Why is this mechanism not generating as active an eddy field at shallower depths in EXP1? A possible explanation might be the dependence of the instability on the Slope Burger number, such that the stronger stratification at shallower depths suppresses growth (Wenegrat et al. 2018).
- Is the instability trapped between the bottom and the pycnocline? Ie. what sets the vertical scale?
- What determines the separation of the eddies off the topography into coherent vorticies?

2. The motivation of the study mentions both the Persian Gulf and Red Sea outflows, however the study is really only focused on the 200 m depth range (ie. the Persian Gulf water). For instance, both the detailed case studies and the particle tracking are focused only on the 100-300 m depth range. This choice may reflect the fact
that it is only in this depth range where there are substantial differences between the experiments. However, the most active submesoscale eddy field is at 500 m depth (eg. figure 3).

As such, I would suggest that the particle tracking analysis should be repeated for 500 m depth. While there are likely not significant differences between experiments at this depth, the findings would have implications for the accuracy of lower-resolution models in capturing the spread of Red Sea water.

3. The differences in particle dispersion between the 3 experiments are being attributed to the submesoscale eddies in the interior. However, an alternate hypothesis would be that the differences arise due to boundary layer dynamics (absent in EXP1). Histograms are shown for vorticity field sampled by the particles (eg. figure 13 b, c, d), showing heavier tails in EXP2 and EXP3, which is interpreted as evidence of the role of submesoscale eddies. However, this same sort of pattern could also occur if the particles were randomly sampling the underlying flow field (which would have a heavier tailed vorticity distribution in EXP2 and EXP3). A bit more analysis of this section would make the argument for the role of submesoscale eddies more convincing. For example, one could look at the changes in the particle sampled vorticity distribution relative to the changes in the underlying distribution across the whole domain. You could also try comparing distributions between particles which make it to the right-hand side of the domain to those that don’t.

2 Minor Comments

1. You have high resolution in the vertical (100 $\sigma$ levels), and moderately high-resolution in the horizontal, with moderately steep topographic slopes. Are hydrostatic pressure gradient errors a concern for this setup? It would be good to
2. You should comment a bit more on the choice to model the dispersion of dense water as a passive tracer. As I understand the setup, really what you are intending to say is that the passive particles are meant to act as a proxy for high-salinity water. I assume that this choice was made because introducing a salinity gradient in the initial condition would be problematic with the re-entrant domain.

3. Given that you only have 3 runs, I would suggest renaming them with more informative names, which is very helpful to the reader. For example, you could choose to name them NO-BBL, BBL, and BBL-CAPE, or any other variant that immediately conveys the setup.

4. In section 3.5 you introduce two different definitions of the diffusivity (equations 13 and 14). Please clarify why these two definitions are given, why they don’t agree, and if possible clean this section up a bit by using only one.

5. The final paragraph of the manuscript feels out of place, and not well supported. For example ‘the vertical motions then are of importance to the uplift of nutrients in the ocean and then onset of algae blooms’ is extremely speculative when considering an instability at 200 m depth. As this paragraph really is just laying out a variety of future work the authors plan to carry out, it is not entirely relevant to the bulk of the manuscript, and I’d suggest removing it.

6. In some of the figures the subplots lack labels/scales on the axes. For instance, figure 8 shows an eddy in plan view, without axes labels. The moving focus region between subplots would make it hard to label with absolute position, however you could at least add some scale to the x-y axes (ie are the subplots showing a 10km x 10 km region? 100 km x 100 km?).

7. Figure 10: Describe the meaning of the dashed lines in the caption.
8. The wording in the abstract connecting the findings here to the Persian Gulf Water and Red Sea water is a bit too strong. I would suggest rewording to: *...and their potential impact on the spread of Persian Gulf Water.*’ and ‘*This shows the potentially important role of submesoscale eddies.*’.


10. I assume that the black contours in Figure 2 (b) and (c) are density, however this is not indicated in the caption.

References

