Dear Referee #2,

We greatly appreciate the thorough review and constructive feedback on our manuscript. We have carefully considered your comments and made several revisions to enhance the clarity and depth of our study. Below is a detailed response to each of your points:

*General comments:

This study examines the abyssal circulation of the Ionian Sea, specifically how vertical coupling between surface, intermediate, and abyssal layers might produce some observed decadal-scale changes in the circulation. The approach is based on sets of four-layer quasigeostrophic models with different stratifications (layer thicknesses) initialized with a Gaussian vortex. Some of the model results are qualitatively consistent with features found in current meter data. The results are very sensitive to the prescribed stratification, and this sensitivity is examined.

The text reads generally well, and most figures are clear. I think there are two major points (detailed below) and several other specific ones that need to be addressed.

I think a central issue in this work is that there is important sensitivity to the choices of layer thicknesses (and densities), as thoroughly examined in the manuscript. This is expected in QG systems with a few layers. Because the primary motivation of the manuscript is to understand decadal changes in the abyssal circulation with the simplest possible model, it would make sense to have experiments with more layers representing the observed density profile (Figure 2) more accurately. This would better approximate the continuously-stratified limit (see, e.g., Gulliver & Radko's 2022 Figure 4 with a ten-layer model based on an observed profile), and help determine at which point the discrete representation of the stratification is sufficiently realistic to reproduce the observed processes.

Response: We acknowledge the importance of sensitivity to layer thicknesses and densities in QG systems, this was one of the motivations that led us to use this approach. We think that we may have used confusing terminology, leading to a misunderstanding of the method we employed, which was a level model in our case instead of a layer model (as the one employed in Gulliver & Radko's 2022 for example). We retained the term “layers” thinking naïvely that it would help with the interpretation since we are describing observed layers in the stratification of the Ionian Sea, but we revised the manuscript, clarifying when necessary that we are using “levels”. The choice to use a level model, i.e. using the depth $z$ instead of $\rho$ without having to assume a linear relationship between the density and depth, and the number of levels, as explained in the text, was based on the identification of the water masses in the Ionian Sea, so as to reproduce the stratification observed with a sufficient number of levels to realistically represent the stratification while containing the computational cost. Though our study was motivated by observations in the Ionian Sea, this approach has a more general applicability being representative of ocean basins with intermediate and deep water inputs (following Vallis, 2017). The reference mentioned, which is really interesting and we think adds an important element to our brief discussion on the stability and which we have included now in the revised manuscript, uses a quite different approach, assuming constant density differences among interfaces, which is not realistic to our observations. Also, it solves in Fourier space as another cited work (e.g., Yassin, and Griffies, 2022), which is lighter in terms of computational cost with respect to our that solves directly in time, however, it would filter out some signals that we would like to include and changes the resolution of the final results, in particular when approaching the intermediate/deep water interaction and hydrological differences. However, we believe this approach is useful in other contexts as well and plan to employ it in the future to better understand our data, for example for a continuous stratification, incorporating more realistic forcings and boundary conditions.

Relevant changes in the text:

"Given the presence of the dense abyssal layer observed in the Ionian Sea, the best representation is depicted by a QG equation with four non-linearly coupled levels having parameters based on in-situ data. We used a level model instead of a layer model, meaning that the discretization uses a $z$ vertical coordinate instead of a $\rho$ coordinate to follow isopycnals. The two schemes are equivalent when $\rho$ can be considered as a linear function of $z$, but this is not our case. In fact, the density structure observed in the Ionian Sea abyss is not
linear in depth, hence we needed a coordinate that accounted for this variability through the entire water column. In numerical models of the ocean both approaches are combined, the vertical coordinate is typically used only in the surface layers, while the interior, which is considered more stable, is treated using isopycnals (Griffies et al., 2000).

"We applied a quasi-geostrophic level model on a two-dimensional ocean, with four non-linearly coupled layers and parameters observation-based, to investigate the role that abyssal stratification can have on the rearrangement of potential vorticity through the water column. The transmission and stabilization of potential vorticity through the bottom depend on the relative thicknesses and stratification of the layers, which have proven to be critical factors in reshaping the water column circulation patterns."

Another major point is the choice of a single vortex as initial condition. If the motivation is to explain some of the changes in the observed abyssal currents (Figure 1), decaying turbulence experiments with random broadband initial conditions would be more relevant. Even considering that the Intermediate Water eddies found in the Mediterranean have a Gaussian velocity profile, it seems unlikely that changes in individual eddy structure and propagation could be responsible for the observed changes in a real, broad-banded flow with a developed turbulent cascade. Diagnosing the changes in the baroclinic/barotropic energy fluxes in a turbulent four-layer system (with different stratifications like the authors do) could therefore be more helpful to find quantitative links with the observations.

Response: We agree that decaying turbulence experiments with random broadband initial conditions could offer more relevant insights into the local variability of the abyssal currents, in fact, we addressed some of this aspect in our precedent work (Giambenedetti et al., 2023) where we also recognized the impact of the area’s topography and which we refer to in the paper. However, this study's primary focus is on the impact of individual eddy structures on decadal changes in abyssal currents, so the temporal scales involved are quite different. Future work will aim to explicitly address these dynamics through more complex simulations, so thank you for your suggestions which we are incorporating in a new manuscript.

*Specific comments:

Figure 1c,d and paragraph starting at line 84: As seen in the hodographs and noted in the text, the amplitudes of the mean flow are similar, but there seems to be much less energy in the subinertial band in the SMO-1 rotary spectra than in GNDT-1. Is this low frequency/mesoscale kinetic energy drop reported in other observations in the literature, and if so, is the reason understood?

Response: Thank you for this comment, this opens a wider discussion. We think that the signal observed in the Near Inertial band by the seafloor observatory deserves a more thorough study, which we are currently working on. Our idea is that the difference in stratification between the two periods played a key role in allowing wave-wave interactions (there is a small but notable peak in correspondence of the frequency f-M2 only in SMO-1 rotary spectra), but it is still a work in progress, that however are revealing a presence of vorticity anomaly at the deep depth. In that area, there is also a strong influence of the Sicily escarpment, with its steep slope being heavily affected by active canyons, as well as the influence of the deep water that originated from the Adriatic basin. So, it is a complex topic that needs dedicated study.
Line 47: I think it is important to note here that adding bottom topography with realistic roughness does produce more stable vortices with much longer lifetimes (across different density stratifications), as often observed in real vortices (Gulliver & Radko, 2022).

Response: Thanks for this suggestion. We have revised the manuscript to highlight the role of bottom topography in stabilizing vortices, following Gulliver & Radko (2022). This aligns with our ideas on the factors influencing abyssal dynamics and energy redistribution and adds another piece to the puzzle of the energy budgets in the ocean.

Relevant changes:

lines 47-51:

“One proposed explanation for this longevity is the stabilizing effect of bottom topography by Gulliver and Radko (2022), which is an important effect often neglected. As suggested in Giambenedetti et al. (2023), the presence of a stable deep stratification can enhance topographic effects. Particularly when considering abyssal dynamics, considering topography alone leaves open questions about the connection between different layers along the water column.”

Lines 113-114: It is said here that compressibility effects were corrected for in the stratification frequency, so I think it would make more sense to have potential density in Figure 2b and in the layer density values reported. Using in situ density rather than potential density is very unusual, and I do not see a case for this choice here. Because only lateral density gradients matter in the QGPV equations, the extra density term due to compressibility effects should make no difference dynamically (apart from any potential numerical error propagation). But I still see no reason to use in situ density instead, especially since it obscures vertical structure in the observed profile (Figure 2b).

Response: Potential density is referenced to a specific depth. Since we are considering the whole water column at different levels, it seemed more appropriate for our case to use in-situ density instead of having differently calculated densities for each level of the model.

Lines 226-234: The relationship between the interfacial deformation radii in a layered QG model (as the one in this work and in Carton et al., 2014) and the modal deformation radii in a continuously stratified system (as in, e.g., Nittis et al. 1993) needs to be clarified here. This is important because the layer-wise deformation radii increase towards the bottom, and that seems to agree with the scale of the circulation features. But the modal deformation radii decrease with increasing mode number, and are associated with vertical modes with more zero crossings (i.e., shorter vertical wavelength). The modal analogues of the layered deformation radii involve combinations of the layer thicknesses (e.g., \( \text{sqrt}(g' H_1 H_2/H_1 + H_2) / f \)) for the baroclinic mode in a two-layer model. It seems that the abyssal gyres in question are better described in the layered sense as locally equivalent-barotropic features, so I suggest trying to clarify that point.

Response: Thank you for this insightful comment. To clarify this point, we have revised the relevant section as follows (lines 230-238):

“In layered QG models, the interfacial deformation radii are determined by layer-wise stratification parameters. Thus, using level thicknesses, Coriolis parameter, and densities is possible to evaluate the interfacial internal deformation radius \( L_{j_d} = \text{sqrt}(g' h_j f) \) for the \( j \) –th level, which is a baroclinic Rossby radius of deformation, taking into account the reduced gravity and relative thickness of the levels (LeBlond and Mysak, 1978). In continuously stratified systems, the modal deformation radii decrease with increasing mode number (Nittis et al., 1993). Higher modes are associated with shorter vertical wavelengths and more zero crossings in their vertical structure functions. On the other hand, in a layered model, the radii tend to increase towards the bottom of the water column because of the reduced gravity, and the thickness of the layers changes with depth. This is easily explained in a two-layer model (LeBlond and Mysak, 1978; Carton et al., 2014), but in our case, it depends on the non-linear coupling among the different levels, resulting in a locally equivalent-barotropic dynamic.”
Figure 5: The axis labels are very difficult to read without zooming in, the font sizes need to be increased.

Response: The font sizes of the axis labels in Figure 5 have been increased to enhance readability.

*Minor corrections and editorial suggestions

Response: We revised our manuscript following your suggestions and rewrote the confusing parts to clarify the text:

lines 353-355:

“The bottom levels contribute to dissipation by acting as sinks of potential vorticity, as clearly shown by the intensification in the bottom panels of Figure 12.”

Thank you for your thorough review and your valuable input. Your suggestions have not only enhanced the clarity and depth of our current work but have also highlighted important areas for future research that we are eager to explore. We remain at your disposal for any further suggestions and discussion.

Sincerely,

Beatrice Giambenedetti, Nadia Lo Bue, and Vincenzo Artale