Interactive comment on “Seasonal and synoptic variability of diurnal currents in an upwelling system off northern Chile near 30°S” by Mónica Bello et al.

Anonymous Referee #2

Received and published: 5 June 2018

General comments:

This paper is an attempt to exhibit the seasonal and synoptic variabilities of near-inertial oscillations (NIOs) in the upwelling region of Chile. In-situ current data and wind measurements are used to establish the results. However, the paper is sort of reproducing or replicating the scientific findings in previous studies of this research field, and nearly every finding is consistent with the previous results in the same region. So far, the scientific content of this paper seems not new and not compelling, so the intellectual or scientific merits of this study need to be reconsidered, actually identified, and hence highlighted.

Second, this paper lacks physics as a good physical oceanography paper should have. The physics associated with this topic can be very compelling. The coastal ocean off Chile is an ideal place to investigate near-inertial waves (NIWs) in a strongly baroclinic regime because of its unique upwelling system. Also, coastally trapped waves (CTWs) plays an important role in this region (as the authors mentioned), so the interaction between low-frequency waves (CTWs) and high-frequency waves (NIWs) may modify the propagation of NIWs. Anyway, I believe this study can be conducted deeper and further by adding more physics rather than simply reexhibiting phenomena of a well-known physical mechanism. That way this paper can be published in a high impact journal like Ocean Science, and, most importantly, push forward the frontier in this research field.

Last, this paper has problems on establishing comprehensive and systematic results. The record length of the current measurements is too short (about 1 year) to generalize the seasonal variability of NIOs. Usually, some sort of data with a length of multiple years or even a decade is necessary to establish a seasonal variability result. So, the seasonal variability finding is only specific for that year, but cannot be generalized.

Specific comments:

Line 128 – 130: Why is the complex spectral analysis only performed to IP and TCR? Why not include COQ and PLV?

Line 140 – 141: Tide might be an issue in this study. Is it possible to remove the tidal signals from the current measurements? That way the authors can safely establish results.
Line 198 – 200: According to Fig. 3, the counterclockwise and clockwise spectra seems on the similar order at the diurnal band. Why “the diurnal band had predominantly counterclockwise rotation”?

Line 204 – 206: Why use the data at 8m (IP) and 12m (TCR)? I guess that might be associated with the quality control. Please demonstrate this explicitly in the data subsection. Actually, the data subsection needs lots of improvements, since this study is heavily based on observations.

Line 245 – 247: Define the polarization.

Line 258 – 260: I found that the studies by Garreau et al., 2011 (cited by 8 times) and Rahn et al., 2011 (cited by 7 times) are hugely influential for this study. If they are really important, summarize them in the introduction. Highlight what the new findings are in the Results Section.

Line 265 – 269: CTWs are important agents in this region. How did the CTWs get stimulated? What are the features of the CTWs propagating along the coast of Chile? Also, showing the fluctuations of sea level or other properties caused by CTWs is very important to help readers better understand how the CTWs influence the observed flow direction change in May 2010.

Line 368 – 369: I am confused about the “the amplitude of the daily cycle (Fig. 10a and 11a)”. Is Fig. 10a and 11a showing the original data or the decomposed data at the diurnal band? If they are the decomposed data, are they anticyclonic or cyclonic?

Line 296 – 398: IGWs are too general for this study. Near-inertial waves or near-inertial internal gravity waves would a better and more accurate terminology for this study compared to the IGWs, since this paper is focusing on the diurnal cycle which is near-inertial at 30S. Review more studies about NIWs to fit the topic rather than reviewing the classic IGWs.

Line 412 – 424: Upwelling is an important feature in this region, which induces lateral density gradients. Not only the shearing vorticity but also the lateral density gradients can modify the properties of NIWs. It can make this study unique. Take a look at the 2013 JPO paper by Whitt and Thomas.


Line 453 – 454: What is “surface current stress”?

Line 473 – 475: More physics associated with the resonantly-forced inertial motions is definitely needed here or in other related subsections to make it be a good physical oceanography paper. For the fundamentals to start with, I recommend two recent papers about the resonantly-forced inertial motions and associated energy transfer across scales.


Fig. 1 caption: Unclear caption. What are the green and blue dots? What does “Black crosses indicate the origin (vx = vy = 0)” mean? Where are the “Black crosses”? What are “0 LT” and “12 LT”?

Fig. 10 caption: What do the blue and red lines represent? Line legend is missing. Same problem in the caption of Fig. 11.

Technical corrections:

Fig. 2 caption: Grammar issue. “temporal averaged” -> “temporally averaged”.

Fig. 3 caption: Grammar issue. “in the stations” -> “at the stations”. Same problem in
the captions of Fig. 8 and Fig. 9.

Fig. 4 caption: Grammar issue. Use plural. Same problem in the caption of Fig. 9.

Fig. 8 caption: Grammar issue. “intense (red line) and weak (blue line) period of wind”
  -> “intense (red lines) and weak (blue lines) periods of wind”.