Influence of the hydrodynamic conditions on the accessibility of *Aristeus antennatus* and other demersal species to the deep water trawl fishery off the Balearic Islands (western Mediterranean)

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Abstract

Monthly catches per unit of effort (CPUE) of adult red shrimp (*Aristeus antennatus*), reported in the deep water bottom trawl fishery developed on the Sóller fishing ground off northern Mallorca (Western Mediterranean), and the mean ocean surface vorticity in the surrounding areas are compared between 2000 and 2010. A good correlation is found between the rises in the surrounding surface vorticity and the drops in the CPUE of the adult red shrimp. This correlation could be explained by assuming that most of the surface vorticity episodes could reach the bottom, increasing the seabed velocities and producing sediment resuspension, which could affect the near bottom water turbidity. *A. antennatus* would respond to this increased turbidity disappearing from the fishing grounds, probably moving downwards to the deeper waters. This massive displacement of red shrimp specimens away from the fishing grounds would consequently decrease their accessibility to fishing exploitation. Similar although more intense responses, have been observed during the downslope shelf dense water current episodes that occurred in a submarine canyon, northeast of the Iberian peninsula. The proposed mechanism suggesting how the surface vorticity observed can affect the bottom sediments is investigated using a year-long moored near-bottom current meter and a sediment trap moored near the fishing grounds.

The relationship between vorticity and catches is also explored for fish species (*Galeus melastomus, Micromesistius poutassou, Phycis blennoides*) and other crustacean (*Geryon longipes and Nephrops norvegicus*), considered as by-catch of the deep water fishery in the area. Results appear to support the suggestion that the water turbidity generated by the vorticity episodes is significant enough to affect the dynamics of the demersal species.
1 Introduction

The decapod crustacean red shrimp, *Aristeus antennatus* (Risso, 1816), a demersal species distributed throughout the Mediterranean and the north-eastern Atlantic, from Portugal to the Cabo Verde Islands [Arrobas and Ribeiro-Cascalho, 1987], mainly occurs in the muddy bottoms of the slope, between 400 and at least 3300 m [Sardà et al., 2004]. This species is one of the most valuable deep-water fishing resources in the western and central basins of the Mediterranean, remaining at a low level of exploitation in the eastern basin [Papaconstantinou and Kapiris, 2001] and revealing important bathymetric migrations [Relini et al., 2000]. However, despite its wide bathymetric distribution, it is mainly exploited between 400 and 800 m depth, and is the target species of the well-developed deep water bottom trawl fishery on the western basin slope [Sardà et al., 2003].

The trawl fleet operating off the Balearic Islands (western Mediterranean) is characterized by its versatility, which is determined by the specific dynamics of the resources, among other factors (e.g. sea conditions and fish market). Bottom trawlers not only target different species, they also change the fishing location at a given time of the year, as well as the fishing tactics during the same fishing trip. Palmer et al. [2009] defined four fishing tactics in this fishery, related to the exploitation of different bathymetric strata and target species.

The annual catches of the red shrimp in the Balearic Islands are estimated to be around 100–200 t, which represents 10% of the landings and 40% of the earnings in the trawl fishery [Guijarro et al., 2012]. Sóller, one of the most important fishing grounds for red shrimp around the Balearic Islands, is situated North of Mallorca (solid black line area in Fig. 1), where an important part of the island fleet is concentrated during the summer months [Moranta et al., 2008], when catches of large specimens occur. The red shrimp population in this fishing ground shows important seasonal variations throughout the year (such as the high abundance of juveniles recruiting to the fishing grounds in autumn-winter and the high abundance of large spawning females during the summer), compared with the other nearby fishing grounds, south of Mallorca [Guijarro et al., 2008].

The Sóller fishing ground is located on the island slope, in a well known very active area, with numerous eddies normally generated by some instabilities of the Northern current or the Balearic current (Fig. 1), particularly more intense during winter (October-March; Amores et al. [2013]). These eddies, clearly visible on satellite images, have been known to reach the deeper waters, and their effects
are usually felt down to the seabed, where their velocities may increase to several times those of the mean currents measured in the zone [Amores et al., 2013]. These strong bottom currents of the order of 25 cm/s are known to produce sediment resuspension which, in turn, may generate additional cross slope turbidity currents [Thomson et al., 2010].

In the western Mediterranean, the red shrimp distribution, and its accessibility to fishing exploitation, has been shown to be mainly influenced by geomorphology [Sardà et al., 1994, 1997] and hydrodynamics [Bombace, 1975; Demestre and Martin, 1993; Ghidalia and Bourgois, 1961; Guijarro et al., 2008; Relini and Relini, 1987; Sardà et al., 2009]. These last factors are probably linked to regional and large-scale climatic patterns [Carbonell et al., 1999; Massuti et al., 2008; Maynou, 2008]. In a recent study, Company et al. [2008] revealed that the downslope shelf dense water current events into submarine canyons, along the whole northern Catalan margin, strongly affected the red shrimp landings. This downslope shelf dense water current events is one of the main processes contributing to the shelf-deep ocean exchange [Ivanov et al., 2004], enhancing organic-matter flux and deposition, increasing suspended particulate matter concentrations and transport of organic matter from coastal zones to the deep ocean [Bosley et al., 2004; Canals et al., 2006; Company et al., 2008]. In the northern Catalan margin, it exerts a negative effect on the catches of red shrimp and a positive effect for recruitment, due to the transportation of the particulate organic matter. The increase of suspended particulate matter also appears to be related to the abundance of other crustacean species such as pandalids and penaeid [Lin et al., 1992; Puig et al., 2001] and to an enhance of benthic productivity and biodiversity inside canyon habitats [Rowe et al., 1982; Schlacher et al., 2007; Vetter et al., 2010]. In addition to downslope shelf dense water current, mesoscale eddies have also been reported to be responsible of transport of shelf sediments to the deep ocean, resuspension of bottom sediments creating turbidity layers and formation of sediment plumes around their periphery [Washburn et al., 1993]. The influence of vorticity (as indicator of eddy development) on catchability of marine species has been mostly addressed for pelagic organisms such as tuna fisheries [Hyder et al., 2009; Kai and Marsac, 2010; Ramos et al., 1996; Zainelldin et al., 2006]. However, the effect of such physical processes has also been explored for benthic species, which are also linked to variables that describe water column properties and structures [Beentjesa and Renwick, 2001; Palamara et al., 2012].
The objective of this work is to analyze the possible links between the presence of eddies (which will be quantified by their associated surface vorticity) affecting the Sóller fishing ground and the red shrimp yields of the deep water trawl fishery developed in the area. This relationship is also explored for other demersal species frequently caught by the deep water bottom trawl fishery developed in the area [Guijarro and Massuti, 2006], which consist of three fishes (*Galeus melastomus*, *Micromesistius poutassou* and *Phycis blennoides*) and two decapod crustaceans (*Geryon longipes* and *Nephrops norvegicus*), with the objective of discussing their different responses in relation to their living habits.

A year-long near-bottom current meter and a sediment trap moored near the fishing grounds are used to infer the mechanism to explain how the surface vorticity observed can affect the bottom sediments and, in turn, the red shrimp yields.
2 Data and Methods

2.1 Catches

Daily time series of the landings from the bottom trawl fleet have been obtained from the official sale bills of OP Mallorca Mar, the fishery producer organization of Mallorca, between 2000 and 2010 (both years included). Each daily sale bill was assigned to one fishing tactic (FT) or a combination of them following the methodology described by Palmer et al. [2009]. Landings were standardized to CPUEs (catches per unit of effort), referred to as kilograms caught per day and boat. For *A. antennatus*, only catches obtained from the middle slope fishing tactic, developed between 600 and 800 m depth, have been considered, because this is the target species for this FT. Moreover, the daily sale bills distinguished red shrimp catches into two size categories (small and large) up to year 2004, and three categories (small, medium and large) from 2004 to the present day. According to Guijarro et al. [2008], two different categories were defined in order to homogenize the available data, small (including individuals with a carapace length $<32\text{mm}$) and medium-large (adults, with a carapace length $\geq 32\text{mm}$). For this analysis, only those of the medium-large sized category, mainly adult females, were considered. Juveniles are not taken into account for two reasons:

1. The fishing fleet mainly targets large individuals (adults) due to their higher commercial value. This fact would surely provoke a bias when trying to relate juvenile catches with abundances.

2. Adult and juvenile red shrimps present a clear different bathymetric distribution. Adult individuals are mainly located at the 500-800 m range, where the fishing fleet is developed. But the highest concentrations of juveniles are situated deeper than 1000 m Sardà et al. [2003], where the bottom trawl fishery is forbidden. So juvenile catches do not properly reflect the juvenile population abundances.

From the entire fleet that currently operates in Mallorca, only five boats regularly fish in the zone of interest (Sóller) throughout the year (other boats fishing in this area only in summer are not considered). Among these five boats, exclusively two devote most of their efforts to red shrimp fishery along the middle slope and they were the only ones finally considered for the analysis.
Finally, as a direct response to hydrodynamics changes in a daily basis is not expected, a monthly average was calculated according to the daily time series. We intentionally filtered out the high frequency variations in order to compute an integrated response in a longer time scale and take into account for the gaps in the data (that occurred, for example, on weekends or bad weather days).

Regarding the other species considered in this work (\textit{G. melastomus}, \textit{M. puntassou}, \textit{P. blennoides}, \textit{G. longipes} and \textit{N. norvegicus}), all the boats and slope fishing tactics have been considered because, unlike \textit{A. antennatus}, they are the ‘by-catch’ species of the deep water trawl fishery, and therefore, their abundance in daily landings is not as frequent as that of the red shrimp. The final time series for each species were also averaged monthly as the CPUEs in terms of kg of catch per day per boat.

2.2 Hydrodynamic Data

2.2.1 Satellite images

We estimated the relative vorticity $\zeta$ (from now on referred to as only vorticity) from the daily Sea Surface Height (SSH) satellite images with a map spacing of $1/8^\circ \times 1/8^\circ$, obtained from the merged satellite AVISO products available at http://www.aviso.oceanobs.com. The vorticity is calculated as the curl of the velocity field, but we only retain the third component as it represents the vorticity of a horizontal field. By considering the hydrostatic and homogeneous fluid, the final expression of $\zeta$ is:

$$\zeta = \frac{g}{f} \cdot \nabla^2 SSH$$

where $g$ is the gravity acceleration, $f$ the Coriolis parameter and $\nabla^2$ the horizontal Laplacian.

After computing the daily vorticity fields, their absolute value was taken because both, cyclonic ($\zeta > 0$) and anticyclonic episodes ($\zeta < 0$), were expected to have the same effect on the seabed velocities and sediment resuspension. Next, we computed the spatial average in the dashed rectangle, as shown in Fig. 1. The choice of the area is somewhat arbitrary. The size should be significantly greater than the fishing ground dimension because the eddy sizes are significantly greater, and their horizontal influence is not known. The best results are found when the area is selected to be large enough to include the Northern and the Balearic cur-
rents, potentially the eddy generators. Finally, the daily time series was averaged on a monthly basis in order to have the same time step as the time series of the catches.

2.2.2 Moorings

A mooring was deployed north-west of Mallorca (39°49.682' N – 02°12.778' E; star in Fig. 1) between November 2009 and February 2011. Located around 900 m depth in the Mallorca slope, it had four CTD Seabird 37 (300, 500, 700 and 900 m) and two current meters Nortek Aquadopp (500 and 900 m). Moreover, the mooring had also a sediment trap placed 30 m above the bottom. The CTD sampling rate was 10 minutes, while the current meters recorded one value every 30 minutes. The sediment trap had a sampling interval of 10 days and it had 12 bottles. The combination of sampling rate and number of bottles made necessary a maintenance of the mooring every four months.

All the instruments operated perfectly during the entire period, except for the 500 and 900 m CTDs, which ran out of batteries in mid-December 2010 and mid-January 2011, respectively. The sediment trap worked well too, but the unavailability of boat lead to no recorded data between July 5 and September 21, 2010.

Sediment trap samples were wet-sieved through a 1 mm nylon mesh in order to retain the largest organisms. Swimmers smaller than 1 mm were manually removed under a dissecting microscope using fine tweezers. Finally, the sample was freeze-dried and weighed to calculate the Total Mass Flux (TMF).

Despite we did not have any direct measurement of turbidity, the Nortek Aquadopp current meters give us an estimation of it throughout the backscattering of the particles used to compute the velocity (as suggested by Lohrmann [2001]). Acoustic backscattering has been used as turbidity surrogate in different references such as Thomson et al. [2010].

2.3 Statistical Analysis

Quantification of the similarity between surface vorticity and time series of catches was performed with the correlation function. If we define $V$ and $C$ as the monthly anomalies (time series after subtracting the mean value) for vorticity and catches, respectively, the correlation between these two series is calculated as:
\[ \rho_{VC}(\text{lag}) = \frac{1}{(N-1-|\text{lag}|) \sqrt{\sigma_{VV} \cdot \sigma_{CC}}} \left\{ \begin{array}{ll}
\sum_{i=|\text{lag}|+1}^{N} V_i \cdot C_i - |\text{lag}| & \text{if } \text{lag} < 0 \\
\sum_{i=|\text{lag}|+1}^{N} V_i \cdot C_i - |\text{lag}| & \text{if } \text{lag} \geq 0
\end{array} \right. \] (2)

with \( N \) being the series length, \( \sigma_{VV} \) the covariance of \( V \) and \( \sigma_{CC} \) the covariance of \( C \).

The significance level may be obtained with:

\[ \text{sig}(\text{lag}) = \frac{T_q(0.99, N - |\text{lag}| - 2)}{\sqrt{N - |\text{lag}| - 2 + [T_q(0.99, N - |\text{lag}| - 2)]^2}} \] (3)

where \( T_q(0.99, D) \) is the t-student distribution with a significance of 99% and \( D \) degrees of freedom.
3 Results and Discussion

A visual inspection of the monthly average vorticity and *A. antennatus* CPUE time series appears to suggest that any increase in vorticity generally causes a decrease in the CPUEs, although a decrease in vorticity does not cause an increase in CPUEs (Fig. 2a). In fact, a negative correlation (i.e. both series are in antiphase) between time series has been found (Fig. 2b).

In the following we will give several evidences supporting the fact that surface vorticity affects red shrimp availability by modifying near bottom turbidity in the fishing grounds. If we assume that any increase in vorticity affects the CPUE of the red shrimp by producing a near bottom turbidity, which in turn would decrease the resource availability, we could not expect that the opposite, a decrease in vorticity, would immediately produce an increase in the CPUEs. Water turbidity would persist for some period of time in the area after the end of any vorticity episode and then the red shrimp response would be delayed. Therefore, the two series have been modified, trying to take into account the different, although expected, CPUE response to the increase and decrease in vorticity. Vorticity and CPUE time derivatives have been computed. As we want to highlight the part when the vorticity increases (positive derivative) and when the CPUE decreases (negative derivative), the negative vorticity and positive CPUE derivatives were artificially set at zero. Therefore, only the increases in vorticity and decreases in CPUE are considered. Furthermore, the sign of the CPUE derivatives has also been reversed for better visualization (Fig. 3a).

Vorticity and *A. antennatus* CPUE's derivative series show quite a similar pattern. The zones where the series have been forced to read zero coincide, and almost any increase in the vorticity derivative corresponds with an increase in the reversed catches derivative. The correlation between both series at lag zero, now positive due to the sign change in the CPUE's derivatives mentioned, is slightly larger than before, as expected, reaching a value of 0.48 (Fig. 3b). This result strongly supports a relationship between the increases in the surrounding absolute surface vorticity and decreases in the adult *A. antennatus* availability in the fishing grounds.

The suggested mechanism explaining the relationship observed is now supported analyzing some surface vorticity episodes recorded when the mooring was deployed in the area. During 2010, at least three of these episodes produced some footprint in the instruments deployed in the mooring line.
The increase in the absolute value of the surface vorticity is commonly caused by the presence of an eddy, such as the one shown in Fig. 4. This particular eddy remained in the area between mid-November and mid-December 2010 and was studied in detail by Amores et al. [2013]. This eddy was clearly reflected in the currents registered at 500 and 900 m depth. A significant velocity increase was measured at both depths (episode 3 in Fig. 5a and 5b). Velocities showed spikes reaching up to 26 cm/s at 900 m, where the mean current during the whole year was computed to be around 5 cm/s. This eddy also affected the current direction, causing a complete reversal in the currents at 500 m (Fig. 5c) and a down slope gyre at 900 m (Fig. 5d).

This particular eddy clearly reached down to the bottom, and the recorded gyres and velocity increases could easily have caused the material resuspension. This hypothesis is supported by three indirect measurements:

1. the increase in the total flux mass (TFM) recorded by the moored sediment trap at the time of the eddy (Fig. 6)

2. the increase of the acoustic backscattering during the episode (Fig. 7a)

3. the clear down slope gyre at 900 m which could be related to a near bottom turbidity current (Fig. 5d).

The eddy shown in Fig. 4 was not the only one recorded when the mooring was deployed. Another eddy, which occurred between mid-January and March 2010, was also measured by the mooring (episode 1 in Fig. 5). This eddy too reached the bottom, although with a weaker footprint in velocity. However, the TFM still reached similar values to those observed during the December 2010 eddy and an increase in backscattering is also observed.

Still another gyre was observed between June and July 2010; however, it was only noticeable at 500 m (episode 2 in Fig. 5). Its effect at 900 m was weak. Even so, a TFM peak was also measured by the sediment trap, although much weaker than during the other two eddies (Fig. 6). Backscattering did not show any significant increase during this episode. This could be explained by the steep slope of the area. Even if the eddy was not energetic enough to reach down to 900 m depth, where the mooring was deployed, it could still affect the bottom at shallower depths and the resuspension of material could have reached deeper waters, causing the increased TFM that is recorded in the sediment trap.
From the above described episodes, it has been observed that the surface eddies exert some degree of influence on the seabed dynamics and that might increase the water turbidity near the bottom and affect the availability of *A. antennatus* in the fishing grounds. This mechanism can be better visualized by restricting the time interval to a shorter period of time of some of the data shown in Fig. 2, for the period, 2006-2010 (Fig. 8). During these years, the vorticity episodes are time spaced enough to allow an almost complete recovery towards a normal situation after any episode, before the arrival of the next one. The mechanism suggested are then better observed in the data. A vorticity increase (dark gray bands in Fig. 8) would trigger an increase in the re-suspended material and would force *A. antennatus* to move away from the fishing ground, probably towards greater depths, leading to a decrease in the catches of this species. This scenario would remain unchanged until the eddy effects disappear and the sediments once again precipitate to the sea floor (soft gray bands in Fig. 8). Once all the sediments are completely settled down, the water conditions would become suitable to allow the individuals to return to the depths where they can be caught (white bands in Fig. 8). Four episodes appear to follow one after another in the period shown.

Company et al. [2008] described a similar but stronger phenomenon in the submarine canyon system off the north-eastern Iberian Peninsula. They found a correlation between the strong currents associated with intense downslope shelf dense water current events and the disappearance of *A. antennatus* from its fishing grounds, exerting a negative effect on the catches reporting and a temporary collapse of its fishery. An increase in the mortality rated after exposure to high turbidity has also been detected for Penaeid shrimps at juvenile and adult stages [Lin et al., 1992]. Both downslope shelf dense water current events and mesoscale eddies have been reported to enhance organic-matter flux and deposition, increasing suspending particulate matter concentrations with the transport of organic matter from coastal zones to the deep ocean or by resuspension of bottom sediments [Bosley et al., 2004; Canals et al., 2006; Washburn et al., 1993]. Life forms as diverse as phytoplankton, protozoans, crustaceans, fish, sea snakes, marine mammals and birds are found to alter their distributions in the presence of such flow patterns [Owen, 1981], which can be responsible for enhancing benthic productivity and biodiversity inside canyon habitats [Rowe et al., 1982; Schlacher et al., 2007; Vetter et al., 2010]. The presence of a significant amount of suspended sediment has also been related to the higher occurrence of juveniles and females.
of the deep-water pandalid shrimp species, genus Plesionika [Puig et al., 2001] and the regions where the intermediate nepheloid layers detach from the seabed have been defined as potential deep-water nursery habitats for these species. The transportation of the particulate organic matter associated with the downslope shelf dense water current appears to be positive for recruitment of red shrimp in the north-eastern Iberian Peninsula [Company et al., 2008], with a positive increase in the landings 3-5 years after these events, preceded by an increase in the number of juveniles. However, this last effect has not been detected off the Balearic Islands, probably because of the slight difference in the feeding strategies of the species between the north-eastern Iberian Peninsula and the Balearic Islands. *A. antennatus* has a highly varied diet, being among the mega-benthic species mainly preying on the benthos in the deep Mediterranean [Cartes, 1994; Cartes and Carrassón, 2004]. However, benthic preys are particularly significant off the north-eastern Iberian Peninsula, where the submarine canyons enhance such types of food availability. Conversely, the trophic webs off the Balearic Islands show an impoverishment of the benthos biomass and depend more directly on food of planktonic origin, enhancing the consumption of micro-nektonic preys [Cartes et al., 2008; Maynou and Cartes, 2000]. In this sense, the positive effects of downslope shelf dense water current and sediment resuspension in the long term should be also more marked off north-eastern Iberian Peninsula than off the Balearic Islands.

Although the mechanism suggested is somehow speculative because we have to rely on indirect data (backscattering) to deduce bottom turbidity, we have shown several evidences that the presence of enough energetic eddies may cause bottom turbidity increases in the fishing ground. Still another indirect evidence supporting the mechanism suggested comes from the analysis of other demersal species caught in the same region that also appear to be related to vorticity changes in the area. The correlations found for each species (Fig. 9) are different from those observed for *A. antennatus* but consistent with the suggested mechanism where vorticity affects the seabed by increasing the bottom water turbidity.

Other decapod crustaceans, *Geryon longipes* and *Nephrops norvegicus*, the more sedentary and benthic species, show a significant positive correlation to the vorticity events at around 0.4 and 0.5, respectively. These two species are closely connected to the bottom, as reflected by their feeding behavior and biological characteristics. *G. longipes* preys on a broad range of benthic invertebrates [Cartes,
and *N. norvegicus* shows a scavenging activity [Cristo and Cartes, 1998] and has been related to the sediment characteristics [Maynou and Sardà, 1997]. Unlike *A. antennatus*, it is likely that these two species may take some advantage of the re-suspended matter.

*Galeus melastomus*, which has more mobility than the previously considered epi-benthic species, feeds on the mesopelagic prey with the occasional occurrence of benthic feeding activity and scavenging in the adult phase [Fanelli et al., 2009]. This species showed a lower correlation (0.33) with the vorticity time series.

Finally, *Micromesistius poutassou* and *Phycis blennoides*, the two benthopelagic teleosts with greater capacity of movement above the bottom, are expected to be less affected by bottom water turbidity. In fact, no significant correlations between the CPUEs and vorticity have been found.
4 Summary and Conclusions

A reasonable good negative correlation is noted between the monthly CPUE of the adult *A. antennatus* bottom trawl yields in the fishing grounds off northern Mallorca and the mean surface vorticity in the surrounding area. We have shown that the eddies causing the vorticity events may reach the bottom, increasing the current velocities, which in turn would trigger sediment resuspension and increased bottom water turbidity. Such a change in the water conditions would force adult *A. antennatus* individuals to move away from the fishing ground, probably downwards, to greater depths. This proposed mechanism is similar, although lower in magnitude, to the one suggested by Company et al. [2008] in the downslope shelf dense water current events of the submarine canyons in the northern Catalan margin, off the north-eastern Iberian Peninsula. In the Balearic Islands, where these geomorphological structures do not exist and where there is no river runoff, the eddies would be the triggering factor.

Other deep water demersal species found along with the catch of the red shrimp fishery, possessing different behavior and feeding habits, exhibit different responses to these events, but all of them are consistent with the eddy generation near bottom velocities increase and bottom water turbidity.

A final hypothesis could also be suggested from the results obtained. The seasonal migration of most of the fishing fleet of Mallorca, targeting the red shrimp in the Sóller fishing grounds during the summer has been explained by the highest abundance of large spawning females in this area during this season [Guijarro et al., 2008], similar to other areas off the north-eastern Iberian Peninsula [Sardà et al., 1994, 1997]. In light of this, the absence of these large aggregations in the Sóller fishing grounds during the rest of the year could be related to the particular behavior of the species. However, it is worth noting that, according to Amores et al. [2013], the vorticity episodes are much more intense off northern Mallorca during the winter time (October to March) than in the summer. This fact could be an additional factor explaining the decrease in the availability of the red shrimp to fishing exploitation during these months. However, off southern Mallorca, yields from the bottom trawl fishery targeting to red shrimp remain more stable [Guijarro et al., 2008].
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Figure Captions

Fig. 1. Map of the studied area in the western Mediterranean. The unbroken line encloses Sóller fishing grounds where Aristeus antennatus is exploited and the broken line corresponds to the zone where the time series of vorticity has been calculated. Mooring location is indicated by a star.

Fig. 2. a) Monthly averaged time series of vorticity (black) and Aristeus antennatus CPUE’s (green). b) Correlation between these two series, showing the maximum correlation (-0.35) around lag 0. Black line represents the 95% confidence level.

Fig. 3. a) Derivative time series of vorticity (black) and Aristeus antennatus CPUE’s (green). In the series of the vorticity derivative, the negative values have been fixed at 0, while the positive values of the derivative CPUE’s series have been set at 0. Notice that the last one has suffered a change of sign. b) Correlation between these two series show the maximum value (0.48) at lag 0. Black line represents the 95% confidence level.

Fig. 4. Sea Surface Height (SSH) image from December 1, 2010. It shows an eddy in the region analyzed. The star shows the mooring position.

Fig. 5. 24h low-pass filtered speed series of 500 (a) and 900 (b) m depth current meters of the mooring for the whole recorded period. Blue indicates the low speed values degrading to red, which indicates the high values. (c) and (d) are the progressive vector diagrams for 500 and 900 m depth, respectively. The different colors coincide temporally with the speed time series. Enclosed areas represent moments where an eddy is present in the zone. Ellipse number 1 highlight an eddy which is strongly present at 500 m depth, but weakly present at 900 m; number 2 ellipse shows an eddy which reached to 500 m depth, although not right up to 900 m; and number 3 ellipse illustrates an eddy which arrived strongly to the 500 and 900 m depths. Note that in the PVDs the ratio between the scales of x and y axis is 2:1.

Fig. 6. Total Flux Mass (TFM) collected by the sediment trap during the whole
sampling time. The gap in the data is due to the unavailability of ship for carrying out the mooring maintenance. The dashed ellipses show the increment of TFM due to the eddies reported in Fig. 5.

Fig. 7. Acoustic backscattering (a) and speed (b) measured by the 900 m current meter during the third episode.

Fig. 8. Zoom of the Fig. 2, where the effect of the vorticity (blue) on the *Aristeus antennatus* CPUE’s (green) can be seen. The colored bands indicate the amount of particles that would be re-suspended.

Fig. 9. Time series of CPUE’s for five demersal species (by catch) from the deep water trawl fishery and its correlation with the absolute value of surface vorticity.
Figure 1: Map of the studied area in the western Mediterranean. The unbroken line encloses Sóller fishing grounds where *Aristeus antennatus* is exploited and the broken line corresponds to the zone where the time series of vorticity has been calculated. Mooring location is indicated by a star.
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Figure 3: a) Derivative time series of vorticity (black) and *Aristeus antennatus* CPUE’s (green). In the series of the vorticity derivative, the negative values have been fixed at 0, while the positive values of the derivative CPUE’s series have been set at 0. Notice that the last one has suffered a change of sign. b) Correlation between these two series show the maximum value (0.48) at lag 0. Black line represents the 95% confidence level.
Figure 4: Sea Surface Height (SSH) image from December 1, 2010. It shows an eddy in the region analyzed. The star shows the mooring position.
Figure 5: 24h low-pass filtered speed series of 500 (a) and 900 (b) m depth current meters of the mooring for the whole recorded period. Blue indicates the low speed values degrading to red, which indicates the high values. (c) and (d) are the progressive vector diagrams for 500 and 900 m depth, respectively. The different colors coincide temporally with the speed time series. Enclosed areas represent moments where an eddy is present in the zone. Ellipse number 1 highlights an eddy which is strongly present at 500 m depth, but weakly present at 900 m; number 2 ellipse shows an eddy which reached to 500 m depth, although not right up to 900 m; and number 3 ellipse illustrates an eddy which arrived strongly to the 500 and 900 m depths. Note that in the PVDs the ratio between the scales of x and y axis is 2:1.
Figure 6: Total Flux Mass (TFM) collected by the sediment trap during the whole sampling time. The gap in the data is due to the unavailability of ship for carrying out the mooring maintenance. The dashed ellipses show the increment of TFM due to the eddies reported in Fig. 5.

Figure 7: Acoustic backscattering (a) and speed (b) measured by the 900 m current meter during the third episode.
Figure 8: Zoom of the Fig. 2, where the effect of the vorticity (blue) on the *Aristeus antennatus* CPUE’s (green) can be seen. The colored bands indicate the amount of particles that would be re-suspended.
Figure 9: Time series of CPUE’s for five demersal species (by catch) from the deep water trawl fishery and its correlation with the absolute value of surface vorticity.