Interannual evolution of (sub)mesoscale dynamics in the Bay of Biscay

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Abstract. In the north-east Atlantic Ocean, the Bay of Biscay is an intersection between a coastal constrained dynamics (wide continental shelf and shelf break regions) and an eastern boundary circulation system. In this framework, the eddy kinetic energy is 1 order of magnitude lower than in western boundary systems. To explore this coastal complex system, a high-resolution (1 km, 100 vertical sigma layers) model experiment including tidal dynamics over a period of 10 years (2001–2010) has been implemented. The ability of the numerical environment to reproduce main patterns over interannual scales is demonstrated. Based on this experiment, the features of the (sub)mesoscale processes are described in the deep part of the region (i.e. abyssal plain and continental slope). A system with the development of mixed layer instabilities at the end of winter is highlighted. Beyond confirming an observed behaviour of seasonal (sub)mesoscale activity in other regions, the simulated period allows exploring the interannual variability of these structures. A relationship between the winter maximum of mixed layer depth and the intensity of (sub)mesoscale related activity (vertical velocity, relative vorticity) is revealed and can be explained by large-scale atmospheric forcings (e.g. the cold winter in 2005). The first submesoscale-permitting exploration of this 3-D coastal system shows the importance of (sub)mesoscale activity in this region with its evolution implying a potentially significant impact on vertical and horizontal mixing.

1 Introduction

As a semi-enclosed region, the Bay of Biscay (Fig. 1) can be divided in three dynamical regimes: the circulation over the continental shelf, the transition region above the shelf break and the open ocean part. Our understanding of the general associated circulation in the Bay of Biscay has been progressively refined following the available observations and the improvement of numerical models. The first review by Koutsikopoulos and Le Cann (1996) introduced the general circulation patterns with a poleward circulation over the continental shelf, a poleward slope current and a general anticyclonic circulation in the open ocean. This general scheme has been detailed with new datasets from drifters in van Aken (2002), Charria et al. (2013) and Porter et al. (2016); from acoustic Doppler current profiler (ADCP) moorings in Batifoulier et al. (2012), Le Boyer et al. (2013) and Kersalé et al. (2015); and from satellite altimetry in Herbert et al. (2011) and Le Henaff et al. (2011). Finally, the most intense circulation patterns are today explained by intermittent coastal density-driven jets disturbed by tidal dynamics over the continental shelf, a slope current with seasonal and interannual reversals meandering to generate eddies and an open ocean region with a weak average circulation but several eddies propagating. From this statement, the next questions to be addressed to fulfill the scheme explaining the evolution of this coastal system concerns the mesoscale and submesoscale dynamics.

The underlying mechanisms of the mesoscale and submesoscale activity in the ocean have been widely described and discussed during the past years (e.g. McWilliams, 1985; Capet et al., 2008a, b, c; Klein et al., 2008; Ferrari, 2011; Scherbina et al., 2013; Sasaki et al., 2014; Callies et al., 2015;
Molemaker et al., 2015). This dynamics is particularly active (in terms of eddy kinetic energy) in western boundary currents.

In the present study, we aim at contributing to the description and the understanding of small-scale features in eastern boundary regions where the average level of kinetic energy remains low (Caballero et al., 2008; Dussurget et al., 2011) and of the mesoscale and submesoscale activity impact on long-term fluctuations related to evolution in atmospheric conditions.

The considered definition for the studied scales, depending on the depth of the water column and the stratification, has to be recalled as we progress in a coastal environment. In this framework, the mesoscale is defined by scales around the internal Rossby radius of deformation (≈ 20–50 km in the mid-latitudes; Chelton et al., 1998) where the flow is adjusted under the effect of the rotation. Over the continental shelf, this internal Rossby radius of deformation decreases to values around 3–8 km (M. Valdivieso Da Costa et al., personal communication, 2006), for example, in the Bay of Biscay. The submesoscale, as introduced by McWilliams (1985), refers to scales lower than the internal Rossby radius of deformation where the influence of the Earth’s rotation tends to decrease in order to reach a non-rotating regime of three-dimensional turbulence (Kolmogorov, 1941). Submesoscales is then ranging from O(100) m to O(10) km over the continental shelf and in the open ocean (Capet et al., 2008b; Thomas et al., 2008). In the present work, we refer to (sub)mesoscale (i.e. mesoscale and submesoscale features) for processes with a length scale lower than 40 km.

In the Bay of Biscay abyssal plain, coherent mesoscale structures have been identified like the long-lived anticyclonic Slope Water Oceanic edDIES (SWODDIES) described by Pingree and Le Cann (1992a, b) generated by slope current instabilities or quasi-stationary eddies in the south-eastern Bay of Biscay (Caballero et al., 2013, 2016). Following satellite altimetry-based studies in the region (Caballero et al., 2008; Dussurget et al., 2011), observations of mesoscale variability have been described with higher eddy kinetic energy from December to May. However, the spatiotemporal resolution and coverage from altimetry does not allow exploring underlying processes and interannual variability at submesoscale.

In this context, after controlling the efficiency and accuracy of a coastal model with a 1 km spatial resolution to reproduce the observed processes in the Bay of Biscay, the (sub)mesoscale variability at annual and interannual scales is explored as a first step to define the role of related vertical motions at small scales on long-term evolution and associated biogeochemical production.

2 Numerical framework

2.1 Model description

Numerical simulations are based on the MARS3D model¹. MARS3D (Duhaut et al., 2008; Lazure and Dumas, 2008) is a primitive equation model with a free surface to represent the gravity waves in the coastal area. In this finite-difference code, the primitive equations are discretized on an Arakawa C-grid centred at tracer points (Mesinger and Arakawa, 1976). The sigma coordinates are used on the vertical dimension to resolve simultaneously the shallow and deep waters. A specificity of MARS3D model is that the barotropic mode and baroclinic mode are using the same time step and the barotropic mode is resolved by an alternating direction implicit method (Lazure and Dumas, 2008). Detailed equations are given in Appendix A.

The new numerical MARS code can run without explicit viscosity (Duhaut et al., 2008). The k-ε turbulent closure scheme is used to model vertical mixing (Rodi, 1993).

¹http://www.ifremer.fr/mars3d
2.2 Numerical experiments

The MARS3D model has already been used to investigate the Bay of Biscay and its extension to the western English Channel and focused on the validation of hydrology on the French continental shelf with a 4 km horizontal resolution and 30 vertical levels (Lazure et al., 2009). In this new configuration (Theetten et al., 2017), the model domain extends from the Bay of Biscay to the English Channel from 41 to 52.5\degree N and 4.3\degree W to 4.5\degree E, with a 1 km spatial horizontal resolution with a time step of $\Delta t = 60$ s. This configuration (called BACH1000_100lev) has $1449 \times 1282$ grid points and uses 100 vertical sigma levels. The vertical discretization is a generalized vertical, terrain-following coordinate system (with $h_c = 20$ m; $\theta = 6$ and $b = 0$; $h_c$ is the shallower depth above which we wish to have more resolution, $\theta$ and $b$ are surface and bottom control parameters; Appendix A). The bathymetry is a composite of several IFREMER digital terrain models (DTMs) with 100 m resolution along the coast covering the French part of continental shelf completed by a 1 km resolution DTM covering the bay of Biscay and finally completed by a 1 nautical mile resolution from the North West Shelf Operational Oceanographic System (http://noos.bsh.de). Both digital terrain models and mean sea level are interpolated on the grid and merged (Fig. 1). Some hand editing has been performed in few key areas specially to correct spurious interpolation near the coastline. The maximum depth in the model is 5310 m. The interpolated topographies are smoothed by selectively applying a local filter to reduce the $r$ factor to below 0.25 ($r = \Delta h/2h$, where $h$ is the depth of the water column; Haidvogel and Beckmann, 1999). River runoffs are provided from 95 chronological records (daily measurements and climatology for the past years when no observations are available) located on the Spanish, French, Dutch, British and Irish coasts.

Initial conditions for temperature, salinity, sea surface height, baroclinic and barotropic velocities (calculated from baroclinic components) are derived from a DRAKKAR global configuration named ORCA12_L46-MJM88 (Molines et al., 2014), at the open ocean boundaries, the same variables as initial conditions are used with adaptive boundary conditions in a sponge layer on the north, south and west boundaries (Marchesiello et al., 2001). The sponge layer width is 20 km and the maximum horizontal viscosity/diffusivity values are $100 \text{m}^2 \text{s}^{-1}$ and 0 outside the open boundary layers. The tide with 14 harmonic constituents is imposed along the boundaries using the FES2004 ocean tide atlas (Lyard et al., 2006).

The atmospheric forcing, which drives the simulation presented here, is provided by ERA-Interim, produced by the European Centre for Medium-Range Weather Forecasts (ECMWF; Berrisford et al., 2011). Using the 2 m air temperature, atmospheric pressure, relative humidity, rain and cloud cover from ERA-Interim data, indirect calculation of the different components of the air–sea heat exchange are computed by several bulk formulae (from Lazure et al., 2009).

The simulation starts from 1 January 2001 and covers a 10-year period until 31 December 2010. A spin-up of 2 years is taken into account to set up an established seasonal cycle in the circulation even in the open ocean constrained by a large-scale solution forced in open boundary conditions. The analysed period is then run from 2003 to 2010. The BACH1000_100lev configuration is implemented on the Tier-1 supercomputer machine OCCIGEN provided by GENCI and hosted at CINES. The supercomputer OCCIGEN with a performance peak of 2.1 Pflops encompasses 2106 dual-socket nodes on an Intel Xeon Haswell cadenced at 2.6 GHz. A total of 12 cores are present on each socket. This numerical experiment was part of the “Big Challenges program” conducted during the VRS period from December 2014 to January 2015. Using a domain decomposition technique, the computational domain is split into 558 subdomains leading to the same number of MPI tasks with 12 OpenMP threads each. This hybrid MPI/OpenMP application runs on 6696 cores and produces daily averaged outputs using the input/output server XIOS\footnote{http://forge.ipsl.jussieu.fr/osserver} specially implemented in MARS3D for this configuration.

3 Bay of Biscay features from a spatial high-resolution simulation

Before exploring (sub)mesoscale features in the Bay of Biscay, the ability of the numerical experiment to reproduce known processes in the region needs to be evaluated. Following a general view of the modelled fields, a few key diagnostics on the hydrology and the circulation are presented.

3.1 Sea surface temperature and salinity

The numerical experiment is validated using remotely sensed sea surface temperature (SST). Based on SEVIRI SST remotely sensed data (METEOSAT SST provided by OSI-SAF belonging to EUMETSAT with $\sim$2 km spatial resolution), modelled fields are evaluated. In Fig. 2a, the mean bias between observed and modelled SST over 2010 is computed:

$$\langle \text{SST}_{\text{bias}} \rangle_{\text{long,lat,t}} = \frac{1}{(N_i N_j N_t)} \sum_{i=1, j=1, t=1}^{N_i, N_j, N_t} \text{SST}_{\text{model}} - \frac{1}{(N_i N_j N_t)} \sum_{i=1, j=1, t=1}^{N_i, N_j, N_t} \text{SST}_{\text{observations}},$$

where $N_i, N_j, N_t$ is the number of grid points in space and time.
Figure 2. Comparison between observed (SEVIRI satellite SST) and modelled (BACH1000_100lev simulation) sea surface temperature (SST). (a) Mean bias between model and observations for the year 2010. (b) Temporal evolution of the spatial mean SST bias during 2010. The shading around the curves represents the spatial standard deviation (i.e. the standard deviation over the domain computed for each time step).

At the end of the experiment, this bias shows an averaged underestimation of the temperature by the model (−0.24 ± 0.28 °C over the domain). These biases do not exceed 1.75 °C. Such large values are obtained in two regions. First, in the Ushant front region (around 47.5–49° N and 5–6° W; Le Boyer et al., 2009), the model underestimates the SST. This bias can be explained by the variability of the Ushant front, developed during stratified seasons, which remains complex to reproduce (Renaudie et al., 2011; Pasquet et al., 2012). The second main bias exceeding 1.5 °C is located along the western Spanish coast. The shape of the bias is typical of upwelling extent in this region. In this case, the coarse atmospheric forcing resolution can be emphasized as the major error source. Figure 2b shows the temporal variation of the spatial averaged bias:

\[
\langle \text{SST} \rangle_{\text{long,lat}}(t) = \frac{1}{N_i N_j} \sum_{i=1,j=1}^{N_i, N_j} \text{SST}_{i,j,t},
\]

where \(N_i N_j\) is the number of grid points in space. The shading around the curves represents the spatial standard deviation:

\[
\sigma_{\text{SST}}(t) = \sqrt{\frac{1}{(N_i - 1)(N_j - 1)} \sum_{i=1,j=1}^{N_i, N_j} \left( \text{SST}_{i,j,t} - \langle \text{SST} \rangle_{\text{long,lat}}(t) \right)^2}.
\]

At this regional scale and on average over the full domain, we do not observe significant permanent bias in the simulation. Both simulations and observations have the same average and temporal variations in surface temperature with a
Figure 3. Example of modelled (BACH1000_100lev configuration) sea surface temperature (a, b) and salinity (c, d) in summer (a, c – 28 July 2003) and winter (b, d – 27 February 2010).

Figure 4. Sea surface salinity (28 July 2009) during an event of freshwater export in the open ocean as described by Reverdin et al. (2013). Panel (a) represents the full model domain and (b) is focused on the south-eastern part of the Bay of Biscay to highlight the freshwater export around 44° N and 3.5° W.
developed seasonal cycle with maximum temperature in August and September and the coldest waters at the end of winter in March. The largest differences can be noticed during the onset of the seasonal stratification in May–June.

After this first overview on SST, two contrasted dates (summer and winter) are displayed in Fig. 3 for SST and sea surface salinity (SSS). In summer (Fig. 3a), the model reproduces the warm pool in the south-eastern part of the Bay of Biscay with temperature exceeding 21 °C (Lazure et al., 2009). In front of Brittany (48.2° N, 5.6° W), the position of the Ushant tidal front (Le Boyer et al., 2009; Renaudie et al., 2011; Pasquet et al., 2012) with cold waters in the vicinity of the coast and warmer water outside the front is reproduced by model simulations. In winter, colder (Fig. 3b) and fresher (Fig. 3d) waters above the inner shelf related to river plume extent do not exceed 9 °C and salinity of 34.8.

Furthermore, in Fig. 3, turbulent activity (eddies, filaments) can be noticed during summer and winter in the deeper region but also over the continental shelf.

As a more focused illustration, freshwater exports in the open ocean, as described in Reverdin et al. (2013), appear in the present experiment (Fig. 4). The elongated freshwater filaments extending to the south-west in the southern part of the Bay of Biscay (44° N, 3.5° W) represent an observed signal of cross-slope exchanges. Reproducing these exports is a significant step forward in our simulations, thanks to the higher spatial resolution (1 km vs. 4 km in previous experiments). Indeed, the spatial resolution appeared as a key issue to better resolve these exchanges between the continental shelf and the open ocean.

3.2 Vertical hydrological structure

The hydrological content of the simulation is evaluated through comparisons with available observations in 2010 from the CORA-IBI (CORiolis ocean database for ReAnalysis – Ireland–Biscay–Iberia, Szekely et al., 2017) database. Considered vertical profiles can be divided into two sources: Argo (Argo, 2000; Riser et al., 2016) profiles in the open ocean and RECOPESCA (Leblond et al., 2010; Charria et al., 2014; Lamouroux et al., 2016) profiles on the continental shelf.

Figure 5 shows the difference between observed and modelled profiles for the year 2010 in temperature and salinity in the top layers. In temperature, the model reproduces the vertical structure with a small average misfit of 0.015 and a 0.45 °C root mean square error (RMSE) between 0 and 20 m depth (Fig. 5a), −0.11 °C (1.23 °C for RMSE) between 20 and 40 m depth (Fig. 5b) and 0.25 °C (1.17 °C RMSE) between 40 and 100 m depth (Fig. 5c). This misfit can be observed in the distribution in Fig. 5. Following the uncertainties around the thermocline (i.e. a few metres of differences in the thermocline depth will induce large difference between model and observations) the misfit distribution is larger below 20 m depth. Similar behaviour is observed in salinity with the larger spread for the layer 20–40 m depth. In salinity, the average misfit is smaller at the surface (−0.024 for the
layer 0–20 m depth, RMSE = 0.27; Fig. 5d) and above 100 m depth (0.025 for the layer 40–100 m depth, RMSE = 0.28; Fig. 5e and f) than between 20 and 40 m depth where the average difference is larger (0.176, RMSE = 0.59). Considering the RMSE, we confirm that the maximum of error is located in mid-depth layers (20–40 m) and can be locally important. Part of the error can be attributed to the colocation approach assuming that we will reproduce the same features at the same time and place in the simulations, but choices for the configuration (e.g. smoothed bathymetry, coarse atmospheric forcings) can contribute to increasing the observed error between model and local in situ observations. However, following the distributions, with biases of different signs following the depth, no systematic bias exists in the numerical experiment.

3.3 Bay of Biscay general circulation

Concerning the general circulation in the region, three levels of comparisons are detailed. As a synoptic view, the seasonal circulation in the surface layer is computed to be compared with existing climatologies (e.g. Charria et al., 2013). Then, to highlight circulation patterns occurring at short timescales as poleward jets over the continental shelf (e.g. Batifoulier et al., 2012; Kersalé et al., 2015) and the vertical structure of the currents, modelled fields are compared with ADCP observations during the ASPEX campaign (Le Boyer et al., 2013; Kersalé et al., 2015) and the front of the Arcachon Bay during the ARCADINO campaign (Batifoulier et al., 2012).

At seasonal scale, Fig. 6 shows the circulation integrated over the first 50 m depth for the whole simulation. This average circulation over 10 years can be compared with the cli-
Figure 7. Comparison of the 1-day mean and depth averaged along-shore and cross-shore velocity components between ADCP measurements (black) and BACH1000_100lev currents (blue) at the location of ASPEX4 (Fig. 7a and b) above the continental shelf and ASPEX10 (Fig. 7c and d) above the continental slope. The orientation of the along-shore and cross-shore components is relative to the bathymetry.

matology (processed from observation from 1992 to 2009) derived from drifters in Charria et al. (2013). In winter (Fig. 6a), the contrasted velocities with weak current over the continental shelf and more intense structures in the open ocean clearly appear. The poleward slope current with values lower than 10 cm s$^{-1}$ is reproduced. In spring (Fig. 6b), the reversal of circulation with an equatorward slope current is simulated. This circulation remains sustained in summer (Fig. 6c) with a reinforcement of equatorward currents over the continental shelf. Following wind regime evolution and the transition period in September–October (SOMA seasonal response; Pingree et al., 1999), autumn circulation (Fig. 6d) highlights, on average, the poleward slope current close to the 500 m isobath. These average circulation features are then in agreement with the drifter-derived seasonal climatology (Charria et al., 2013).

Another source for validating the modelled circulation comes from ADCP deployments in the region. During the ASPEX project, 10 current-meter moorings were deployed from July 2009 to August 2011. The mooring location was distributed over the continental shelf and the upper section of the shelf break. Mooring features and observations from the project are described and analysed in Le Boyer et al. (2013) and Kersalé et al. (2015).

Two ASPEX ADCP moorings have been selected to compare evolution of current velocities with modelled fields: no.
4 on the continental shelf and no. 10 on the continental slope (see positions in Fig. 1). We can notice that the length of the considered time series for comparison is both limited by the duration of the numerical experiment (2001–2010) and the technical issues in data sampling (lack of measurements for the end of the ASPEX10 time series). Two-dimensional linear spatial interpolation on model output velocity components at each sigma level is made on the geographical position/location of the mooring. Then, the zonal and meridional components of modelled velocities are projected on along-shore and cross-shore component at each sigma level. In the aim to compare the depth-averaged velocity on both model outputs and in situ data, vertical integration of the two velocity components is made on almost the whole water column\(^4\). Vertical integration of the model outputs is also made on the water column between the minimum and maximum depths defined previously.

In Fig. 7, the modelled and observed currents are represented. A general agreement following the current directions and amplitudes is observed with correlations between 0.6 and 0.69 for along-shore components. For the cross-shore component, representing the less intense currents, in ASPEX4 (Fig. 4b), the direction of the current is well reproduced but the amplitude remains generally smaller in simulations (RMSE = 0.024 m s\(^{-1}\)). At ASPEX10 (Fig. 4d), the cross-shore weak circulation is not reproduced, with a correlation between model and observation equal to 0.09, due to the mesoscale circulation in this area (e.g. Solabarrieta et al., 2014; Caballero et al., 2016). The agreement between observations and numerical simulation is improved for dominant along-shore currents. Indeed, amplitudes are very similar in both ASPEX sites (except during autumn 2009; Fig. 4a and c). The direction and direction changes are also very well reproduced (the correlation for ASPEX4 is equal to 0.6 and for ASPEX10 to 0.69), even at high frequency, which was not expected following the coarse atmospheric forcings used for the simulation.

Other comparisons have been performed with an ADCP mooring during the ARCADINO experiment. This mooring, located on the Aquitaine shelf (south of 45° N; Fig. 1), has been used to highlight poleward coastal jets up to 32 cm s\(^{-1}\) (Batifoulier et al., 2012). Similar events are modelled in our numerical experiments with smaller amplitudes (Fig. 8). In 2008, a poleward along-shore current appears around 15 Au-

\(^4\)The first record is located near the bottom. Records located in the surface layer thickness (corresponding to 20% of the mooring depth) have been removed due to noisy measurements.
gust 2008 (Fig. 8) in observations. From in situ ADCP measurements (Batifoulier et al., 2012), there is also a velocity maximum between 16 and 20 August 2008. In the modelled fields, the jet is reproduced but velocities are weaker and the event starts earlier in the simulation. The jet is also deeper in the model (20–40 m depth with maximum velocities $\sim 16 \, \text{cm s}^{-1}$) than in observations with a maximum above 30 m depth. When model forcings are explored, we explain this event with similar conditions to those observed in Batifoulier et al. (2012). Indeed, westerly winds are blowing from the 6 to 8 August (with intensities 8 to 12 m s$^{-1}$) along the Spanish coast to set up the circulation resulting in the poleward jet following the explained process in Batifoulier et al. (2012).

These illustrations of the modelled fields and comparisons with available observations show the ability and the limits of our numerical experiment to reproduce the coastal ocean dynamics at high resolution in the Bay of Biscay. Based on these fields, the interannual variability at (sub)mesoscales can be explored.

4 Interannual variability of (sub)mesoscale instabilities in surface layers

The present study aims to characterize the interannual variability of the (sub)mesoscale dynamics and discuss the possible processes explaining this variability. Before considering these interannual scales, the seasonal features are described for a given year.

4.1 Seasonal scale

To explore the (sub)mesoscale activity, the vertical component of the relative vorticity (referred as relative vorticity) has been first analysed. From these dynamical fields, we can infer the intensity of rotating structures and their spatial distribution.

In Fig. 9, the surface relative vorticity from analysed simulations at different contrasted time steps is represented. From these maps, different patterns can be noticed. First, the contrast between the deep open ocean and the shallow continental shelf is clearly visible for the different periods. In summer 2003 (Fig. 9a), over the continental shelf, the internal waves are observed in the northern part of the domain spreading from the shelf break (around 47.5–48°N, 7–5°W). In the southern part of the continental shelf (south of 48°N), small structures related to local drivers (e.g. edge of region of freshwater influence, wind bursts; O. Yelekci et al., personal communication, 2016) are developed. These structures can be seen through large relative vorticity values over the outer part of the continental shelf between the 100 m isobath (Fig. 6) and the shelf break (Fig. 1). In contrast, in winter (Fig. 9b), small-scale features are more concentrated in the inner shelf (the first half of the continental shelf closer to the coast with water shallower than 100 m depth) under the influence of large winter river inputs (e.g. mainly from the Loire and Gironde rivers).

When we consider the open ocean over the abyssal plain, contrasted situations with structures with smaller relative vorticity in summer (Fig. 9a) and more intense small vortices in winter (Fig. 9b) are clearly observed. Smaller features (eddies and filaments with spatial scales lower than 40 km) are fully developed in winter. In summer, typical spatial scales
are larger than in winter. More large-scale vortices are simulated during this season. The spatial spectral analysis over the domain (Fig. 11) confirms the largest small-scale (<50 km wavelength) variance peaks in winter (maximum in March) and the minimum variance at small scale in summer (July).

Based on Fig. 10, representing the years 2004 and 2005, a picture of the annual evolution of the relative vorticity intensity can be drawn considering a spatial average of the absolute relative vorticity over the region highlighted in Fig. 9 (yellow rectangle). Based on the spatial average integrated over 150 m depth\(^5\) (Fig. 10a), a maximum is observed during the end of winter (February–March) followed by a period (June–September) corresponding to a minimum of averaged relative vorticity. The horizontal patterns (Fig. 10b and c) associated with these average time series confirm the larger range of relative vorticity values related to small-scale structures. In summer (Fig. 10c), intensity of eddies is decreased with larger-scale features (e.g. structures with a length scale larger than 50 km). This decrease in the intensity of the modelled field can also be described through the surface relative vorticity spectra computed from each month (Fig. 11). These spectra have been computed every day over the limited domain (yellow rectangle in Fig. 9) using a 2-D fast Fourier transform and then averaged over the considered series (including stratified seasons), the maximum mixed layer depth (around 200 to 250 m on average) has not been taken as a reference.

\(^5\)This depth (150 m) has been defined to include most of the mixed layer depth in winter. As it is used for the whole time series, the maximum mixed layer depth (around 200 to 250 m on average) has not been taken as a reference.
These spectra clearly show the seasonal variation of the variance with a maximum in March and a minimum in July. An increase in the variance of small scales (lower than 50 km) is also observed through a change in the curve slope observed in November, January and March compared with May, July and September.

Following the relative vorticity fields (i.e. related to vortices, fronts, filaments), vertical motions can also be explored. The role of structures at (sub)mesoscale on these vertical motions can be highlighted by the exploration of vertical velocities (significant vertical velocity patterns are mainly at submesoscales and mesoscales). Indeed, in Fig. 12a, a similar seasonal cycle with relative vorticity is observed with a maximum of integrated vertical velocity at the end of winter (February–March) and a minimum in summer (June–September). Based on the spatial patterns of the vertical velocity fields (Fig. 12b and c), intense and small structures are observed at the end of winter (Fig. 12b) that have developed with small typical length scales. In summer, positive and negative vertical velocity patterns are more elongated due to aggregated patterns (Fig. 12c) and less activity at small scale.

A vertical signature of the fluctuations in the (sub)mesoscale regimes can be inferred from the (sub)mesoscale component of the vertical buoyancy flux \( w' b' \) computed following

\[
\begin{align*}
    w &= \bar{w} + w', \\
    b &= \bar{b} + b',
\end{align*}
\]

with

\[
b = -g \frac{(\rho - \rho_0)}{\rho_0},
\]

where \( \bar{w} \) and \( \bar{b} \) are filtered field using a 2-D convolution with a Hanning window of 40 km length scale. \( w' b' \) is then representing spatial scales smaller than 40 km.

The diagnostic \( w' b' \) translates the conversion rate of available potential energy to eddy kinetic energy (e.g. Boccaletti et al., 2007; Fox-Kemper et al., 2008a, b), which tends to be maximal in the mixed layer in the case of vertical velocities related to mixed layer instabilities (Boccaletti et al., 2007; Stone, 1966, 1970). In Fig. 13, the vertical profile of \( w' b' \) averaged over the studied subdomain during the winter season (January to March) shows a maximum (reaching, on average, \( 3.1 \times 10^{-10} \text{ m}^2 \text{ s}^{-3} \)) in surface layers corresponding to the mixed layer.
Figure 14. Interannual variability (from 2003 to 2010) of spatially averaged vertical velocity (a), relative vorticity (b), temperature (the red dashed line is the average annual cycle during the modelled period) (c) and salinity (d) integrated over 150 m depth. The considered domain is given in Fig. 9.

Following the seasonal description, 10 years of high-resolution simulations allow consideration of the interannual variations.

4.2 Interannual scale

The different regimes modelled in 2004 and 2005 are also observed during the whole simulated period (2003–2010; the first 2 years are not taken into account considering a spin-up period). Indeed, in Fig. 14a (vertical velocity) and 14b (relative vorticity), a maximum appears generally at the end of winter at the same time for both quantities. The intensity of the maximum displays interannual fluctuations with larger values in 2004 (only for vertical velocity), 2005, 2006, 2009 and 2010. In contrast, 2003, 2007 and 2008 are characterized by a weaker (sub)mesoscale activity. The maxima are in phase with the coldest period in temperature, and the most extreme values in vertical velocity and relative vorticity correspond to the most extreme cold values in temperature compared with the annual cycle (Fig. 14c) before the spring warming and the beginning of seasonal stratification. The most extreme vertical velocities are simulated during winter 2005 with a peak in the beginning of March 2005. In contrast, positive anomalies in temperature are modelled from September 2007 to May 2008. For winter before (beginning of 2007) and during this period (winter 2008), minimum vertical velocities and relative vorticity are observed over the 8-year period. In 2009, the winter situation comes back to cold sea temperature anomalies related with more intense vertical velocities and relative vorticity.

As we consider an area not under direct influence of major river runoffs (far from the slope dynamic barrier), the salinity (Fig. 14d) does not exhibit a regular seasonal cycle. Indeed, the main sources of freshwater in the Bay of Biscay come from river discharges. These discharges follow a seasonal cycle with a maximum flow at the end of winter.
stability dynamics similar to those observed in the western part of the Bay of Biscay. This region, despite low levels of eddy kinetic energy (e.g. Caballero et al., 2008; Charria et al., 2007) exhibits a seasonal cycle related to small-scale features in the surface ocean velocity effect is generally smaller than those in the Pacific Ocean (e.g. Sasaki et al., 2014), the western North Atlantic (e.g. Mensa et al., 2013; Callies et al., 2015) and the eastern North Atlantic (e.g. Thompson et al., 2016). Following the analogy, the features from mixed layer instabilities (Boccaletti et al., 2007) are confirmed by the maximum of activity simulated at the end of winter when vertical buoyancy fluxes at (sub)mesoscale are the most intense and with a maximum of conversion rate between available potential energy and eddy kinetic energy at (sub)mesoscale in the mixed layer depth\(^6\) (Fig. 13). These instabilities drive a conversion in kinetic energy of the stored potential energy in winter and can lead to reinforcing the seasonal stratification.

Therefore, in a realistic modelling framework, these results corroborate the suitable spatial (1 km) and vertical resolutions (100σ levels) to solve the (sub)mesoscale realistic features resulting from mixed layer instabilities. Indeed, Soufflet et al. (2016), based on ROMS simulations in a baroclinic jet test case, showed the sensitivity of the vertical buoyancy flux to the spatial resolution (20, 10, 5 and 2 km) with a maximum mixed layer buoyancy flux for the higher-resolution model. In the present study, the reproducibility of the results balancing between the winter unstable field and summer smoothed mesoscale activity after 10 years of simulation further shows the interest of the O(1 km) scale in regional modelling. Previous interannual experiments with 4 km spatial resolution (not shown) also confirm the improvements.

The system described in the Bay of Biscay then follows a scheme where end-of-winter mixed layer instabilities will feed the eddy kinetic energy in the region. However, interannual fluctuations are clearly visible (Fig. 14) and can have an effect on the intensity of instabilities. A first link has been established between the winter mixed layer depth and the submesoscale activity. Indeed, Fig. 16a, representing the averaged mixed layer depth in the studied region, is correlated with the evolution of the relative vorticity and associated vertical velocities (Fig. 14a and b). The maximum intensity of vertical velocities is related to the maximum depth of the mixed layer. This relationship can be explained by the amount of available potential energy stored following these deep mixed layers. Following the potential impact of such fluctuations (maximum average vertical velocities can be doubled following the considered year) on the mixing and then on systems under this pressure (e.g. biogeochemistry), identifying the source of such variability becomes a key point to forecasting seasonal small-scale dynamics. A first driver potentially explaining deeper mixed layer depth for some years is the mechanical energy input (e.g. Duhaut and Straub, 2006; Huang et al., 2006; Elipot and Gille, 2009) related with the wind stress and the surface ocean velocity (the surface ocean velocity effect is generally smaller than

5 Discussion

Model simulation, validated with available observations, exhibits a seasonal cycle related to small-scale features in the deep part of the Bay of Biscay. This region, despite low levels of eddy kinetic energy (e.g. Caballero et al., 2008; Charria et al., 2013), is the location of development of mixed layer instability dynamics similar to those observed in the western part of the Bay of Biscay. This region, despite low levels of eddy kinetic energy (e.g. Caballero et al., 2008; Charria et al., 2007) exhibits a seasonal cycle related to small-scale features in the surface ocean velocity effect is generally smaller than those in the Pacific Ocean (e.g. Sasaki et al., 2014), the western North Atlantic (e.g. Mensa et al., 2013; Callies et al., 2015) and the eastern North Atlantic (e.g. Thompson et al., 2016). Following the analogy, the features from mixed layer instabilities (Boccaletti et al., 2007) are confirmed by the maximum of activity simulated at the end of winter when vertical buoyancy fluxes at (sub)mesoscale are the most intense and with a maximum of conversion rate between available potential energy and eddy kinetic energy at (sub)mesoscale in the mixed layer depth\(^6\) (Fig. 13). These instabilities drive a conversion in kinetic energy of the stored potential energy in winter and can lead to reinforcing the seasonal stratification.

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6The criterion selected for the mixed layer depth is a threshold value of density from a near-surface value at 10 m depth equal to 0.03 kg m\(^{-3}\) following de Boyer Montégut et al. (2004).
the wind stress impact). Variations of this large-scale source of energy have been explored in the Bay of Biscay and do not explain the interannual variations of the mixed layer depth in the region (not shown).

The alternative source of convective processes deepening the mixed layer depth in winter is the heat fluxes (mostly latent and sensible heat fluxes in winter in the region following Somavilla et al., 2011). During the simulated period, the extremely cold and dry winter in 2005 (Somavilla et al., 2009, 2011, 2016) explains the deepest average mixed layer depth over the domain. This winter was very specific with dominant northerly wind (Fig. 17) advecting cold air in the Bay of Biscay. This cold air mass influences the air–sea temperature gradient and then the associated heat fluxes. This extreme winter is associated with the largest vertical buoyancy flux at (sub)mesoscale (Fig. 16b). Following the same behaviour, the years 2009 and 2010 also reach deep mixed layer depth maxima (deeper than 250 m; Fig. 16a) associated with an intense associated vertical buoyancy flux. Similarly, the year 2010 is associated with an important occurrence of northerly winds (Fig. 17). The modelled deep mixed layer for these years was observed by Hartman et al. (2014) from in situ Argo vertical profiles in the Bay of Biscay. These specific years (2009 and 2010) were also associated with cold winters.

On the contrary, 2007 and 2008 had shallower mixed layer depth maxima (Fig. 16a) associated with a reduced maximum of vertical buoyancy flux at (sub)mesoscale (Fig. 16b). These shallower mixed layers are related to warm winters causing warming of the surface ocean and a decrease in winter mixing. Indeed, during winter 2007, the surface air temperature was probably the highest recorded during the past 500 years (Luterbacher et al., 2007).

Winter 2006 is an intermediate state due to the remaining effect of sea surface temperature anomaly during winter 2005 (Dummousseaud et al., 2010).

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**Figure 16.** (a) Averaged mixed layer depth in the studied region (Fig. 9). (b) Vertical profiles of $w'/b'$ averaged over the same domain during winter seasons (January–February–March).

**Figure 17.** Statistics on the northerly and southerly winds during winters (January–February–March). Based on atmospheric forcings, the percentages of occurrence of northerly (in blue) and southerly (in red) winds are represented.
The analysis can be extended to the distribution of the dominant spatial scales. Based on power spectra and the evolution of the spectral slopes (Fig. 15), the analysis does not show interannual evolution in the distribution of spatial scales except at the end of 2004 where we can observe that the maximum slope is reached in November, earlier than during other analysed years. During the whole period, slopes remain located between $k^{-0.4}$ and $k^{-1.4}$. This range is in agreement with modelling studies based on similar resolutions. For example, in Brannigan et al. (2015), spectral slopes for surface velocities for simulation with similar resolution (1 and 2 km) are located between $k^{-2}$ and $k^{-4}$. Taking into account the velocity derivative in the relative vorticity, slopes from the present study are equivalent to slopes between $k^{-2.4}$ and $k^{-3.4}$ in surface velocities.

Based on these distributions, the potential impact of large-scale interannual variability on the small-scale features is mainly observed for extreme conditions (e.g. autumn 2004/winter 2005) where the early decrease of the slope translates to an anticipated increase of the variance at small scales.

6 Conclusions

With the rise of numerical capabilities, coastal dynamics can be explored at regional scale over pluri-annual periods keeping a high spatial resolution needed to solve at the (sub)mesoscale. Based on a 1 km spatial resolution numerical experiment over 10 years, we explored the (sub)mesoscale dynamics in the Bay of Biscay and its interannual evolution.

Before exploring interannual variability for few-kilometre scales, the ability of the model to reproduce multi-scale processes (from intermittent events to average circulation) has been shown, including sustaining a coherent circulation after 10 years of simulation.

Based on these products, and despite low levels of eddy kinetic energy linked with an eastern boundary circulation system, the seasonal cycle in the turbulent regimes with a smaller scale at the end of winter and a maximum in relative vorticity and vertical velocities at the end of winter (in March) is shown. The source of these small-scale structures is associated with mixed layer instabilities.

Then, the investigations focused on interannual variability in the (sub)mesoscale are linking the evolution in the maximum of small-scale vertical velocities with the maximum mixed layer depth reached during the ongoing winter. Differences between intensities of (sub)mesoscale activity can then be related to the winter conditions explaining mixed layer dynamics. Cold winters are characterized by deeper mixed layer depth (2005, 2009 and 2010), with the coldest winter in 2005, which induced a shift in the North Atlantic heat budget and circulation (Somavilla et al., 2016). These cold winters are associated with more intense baroclinic instabilities inducing vertical velocities at the (sub)mesoscale and an early increase of small-scale variance (November in 2004). In contrast, the years 2006–2008 represent warm winters (with the warmest in 2007), a shallow mixed layer and a weak generation rate of eddy kinetic energy.

Therefore, this experiment shows a straight impact of large-scale ocean–atmosphere heat fluxes on the intensity of (sub)mesoscale activity in a region under coastal influence. This new insight in understanding the (sub)mesoscale in coastal regions, thanks to high-resolution numerical modelling, will contribute understanding of small-scale fluctuations in biogeochemical production.

Data availability. The model configuration and the source codes are available in Thetten et al. (2017). The CORA-IBI dataset is available in Szekely et al. (2017). SEVIRI remotely sensed sea surface temperature data are available at http://www.osi-saf.org/lml/pres_SST. ASPEX ADCP data are published in Le Boyer et al. (2013). ARCADINO data are published in Batifoulier et al. (2012).
Appendix A

In the MARS3D model, the set of primitive equations (Lazure and Dumas, 2008) is obtained based on usual assumptions (Boussinesq and shallow-water assumptions) in a hydrostatic framework. As the model is based on vertical sigma coordinates, equations are rewritten in a sigma coordinate framework, where (Song and Haidvogel, 1994)

\[ (z = \zeta) \]  
\[ (A1) \]

with \((z = -H)\), where \(\sigma\) is the vertical coordinate and \(D\) is the height of water column, with \(D = H + \zeta\). \(H\) is the depth of the fluid at rest; \(\zeta\) is the sea surface elevation. \(z\) and \(\sigma\) increase upwards. The result is that at the sea surface \((z = -H)\) and \(\sigma = 0\). In contrast, at the sea floor \((z = -H)\) and \(\sigma = -1\).

We have noted the \(L\) operator as

\[ L(A) = u \frac{\partial A}{\partial x} + v \frac{\partial A}{\partial y} + w \frac{\partial A}{\partial \sigma}. \]  
\[ (A2) \]

\(u\) is the zonal velocity, \(v\) the meridional velocity and \(w\) is the vertical velocity in the sigma coordinate framework \((x, y, \sigma)\) with

\[ w = \frac{1}{D} \left( -\sigma \frac{\partial \zeta}{\partial t} - u \left( \sigma \frac{\partial \zeta}{\partial x} + (\sigma - 1) \frac{\partial H}{\partial x} \right) \right. \]
\[ - v \left( \sigma \frac{\partial \zeta}{\partial y} + (\sigma - 1) \frac{\partial H}{\partial y} \right) \). \]  
\[ (A3) \]

The equation of state relates density to salinity, temperature and pressure:

\[ \rho = F(S, T, p) . \]  
\[ (A10) \]

where \(F\) is a non-linear function (not stated explicitly here; Jackett and McDougall, 1995).

From Eq. (1) and introducing the buoyancy \(b = -g(\rho - \rho_0)/\rho_0\) within a sigma coordinate framework, the zonal and meridional components of the baroclinic pressure gradient \((\pi_x, \pi_y)\) are

\[ \pi_x = \frac{\partial}{\partial x} \left[ D \int_{-H}^{0} b \, d\sigma \right] + b \left( \sigma \frac{\partial D}{\partial x} - \frac{\partial H}{\partial x} \right) \]  
\[ (A11) \]

\[ \pi_y = \frac{\partial}{\partial y} \left[ D \int_{-H}^{0} b \, d\sigma \right] + b \left( \sigma \frac{\partial D}{\partial y} - \frac{\partial H}{\partial y} \right) \]  
\[ (A12) \]

The horizontal friction terms are

\[ F_x = \frac{1}{D} \frac{\partial}{\partial x} \left[ Dh_v \frac{\partial u}{\partial x} \right] + \frac{1}{D} \frac{\partial}{\partial y} \left[ v \left( \frac{\partial H}{\partial x} - \sigma \frac{\partial D}{\partial x} \right) \frac{\partial u}{\partial \sigma} \right] \]
\[ + \frac{1}{D} \frac{\partial}{\partial y} \left[ v \left( \frac{\partial H}{\partial y} - \sigma \frac{\partial D}{\partial y} \right) \frac{\partial u}{\partial \sigma} \right] \]  
\[ (A13) \]

\[ F_y = \frac{1}{D} \frac{\partial}{\partial y} \left[ Dh_v \frac{\partial v}{\partial y} \right] + \frac{1}{D} \frac{\partial}{\partial x} \left[ v \left( \frac{\partial H}{\partial y} - \sigma \frac{\partial D}{\partial y} \right) \frac{\partial v}{\partial \sigma} \right] \]
\[ + \frac{1}{D} \frac{\partial}{\partial x} \left[ v \left( \frac{\partial H}{\partial x} - \sigma \frac{\partial D}{\partial x} \right) \frac{\partial v}{\partial \sigma} \right] \]  
\[ (A14) \]

where \(x, y\) and \(\sigma\) are the Cartesian coordinates of the framework \(u\) (zonal velocity), \(v\) (meridional velocity) and \(w^*\) (vertical velocity), respectively; \(H(x, y)\) is absolute value of bottom position; \(S, T\) and \(p\) are, respectively, salinity, temperature and pressure.

\(f = 2\Omega \sin \varphi\) is the Coriolis parameter, \(\Omega = 2\pi/86164\) rad s\(^{-1}\) Earth’s rotation frequency, \(g\) gravity, \(b = -g(\rho - \rho_0)/\rho_0\) buoyancy, \(\rho = \rho(S, T, p)\) seawater density, \(\rho_0\) reference density, \(C_p\) sea water heat capacity, \(I\) shortwave heat fluxes, \(nz\) vertical eddy viscosity, \(k_z\) vertical eddy diffusivity, \(v_x\) and \(v_y\) horizontal eddy viscosity, \(k_x\) and \(k_y\) horizontal eddy diffusivity.
The boundary conditions are expressed as

<table>
<thead>
<tr>
<th>Boundary conditions at the surface $\sigma = 0$</th>
<th>Boundary conditions at the bottom $\sigma = -1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_z \frac{\partial u}{\partial \sigma} = \frac{u_x}{\rho_0}$</td>
<td>$n_z \frac{\partial u}{\partial \sigma} = \frac{u_b}{\rho_0}$</td>
</tr>
<tr>
<td>$n_z \frac{\partial v}{\partial \sigma} = \frac{v_y}{\rho_0}$</td>
<td>$n_z \frac{\partial v}{\partial \sigma} = \frac{v_b}{\rho_0}$</td>
</tr>
<tr>
<td>$k_z \frac{\partial T}{\partial \sigma} = \frac{Q_T}{\rho_0 C_p}$</td>
<td>$k_z \frac{\partial T}{\partial \sigma} = 0$</td>
</tr>
<tr>
<td>$k_z \frac{\partial S}{\partial \sigma} = 0$</td>
<td>$k_z \frac{\partial S}{\partial \sigma} = 0$</td>
</tr>
<tr>
<td>$w^* = 0$</td>
<td>$w^* = 0$</td>
</tr>
</tbody>
</table>

where $Q_T$ is the heat flux at the air–sea interface, $(\tau_{sx}, \tau_{sy}) = \rho_a C_d_s \| W \| (W_x, W_y)$ are the surface stress components with

$$\rho_a = 1.25 \text{ kg m}^{-3} C_d_s = 0.016,$$

where $(W_x, W_y)$ is the wind velocity vector at 10 m above the sea surface.

$$(\tau_{bx}, \tau_{by}) = \rho_0 C_d_B \| u \| (u, v)$$

are the bottom stress components with

$$C_d_B = \left( \frac{\kappa}{\ln \left( \frac{z + H + z_0}{z_0} \right)} \right)^2,$$

where $\kappa$ refers to the Von Karman constant and $z_0$ the bed roughness.
Competing interests. The authors declare that they have no conflict of interest.

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