

Current reversal and associated variability within the Corsica Channel: the 2004 case study

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Abstract

Flow reversals within the Corsica Channel, a strait East of Corsica, are investigated with a realistic, high-resolution (~ 1.5 km) numerical setup simulating the year 2004. The simulations compare well with available water mass transport estimates resulting in an annual mean of 0.49 ± 0.49 Sv. Similarly, the model agrees with hydrographic observations in the area, and current velocity measurements showing a flow in the Corsica Channel predominantly directed northward from the Tyrrhenian to the Ligurian Sea. On top of the well-documented Corsica Channel seasonal variability, a higher-frequency variability can be found throughout the year but more frequently during the summer season. This temporal variability, highest close to the western flank of the Channel, is of the order of a few days to a week and associated with reversals of the currents. We find that this variability is ascribed to periodic intrusions of the West Corsica Current on the Eastern side of the Island. Moreover, our findings suggest the importance, of a so-far neglected, across-channel variability of the meridional velocity throughout the

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entire 2004. This result potentially questions the single-mooring assumption that has always been at the center of the observational scheme. This assumption holds while looking at low-frequency/seasonal variability but fails when focusing on higher-frequency variability.

Keywords: numerical modeling, high-frequency variability, Corsica Channel, water mass transport

1. Introduction

The Corsica Channel is a narrow (~ 32 km) and relatively shallow (maximum depth ~ 430 m) Mediterranean strait located between the Corsica and Capraia Islands and connecting the Tyrrhenian and Ligurian Seas (Figure I). The area around the Channel is characterized by a well-known mean cyclonic circulation (Milot, 1999), affecting both the surface layer filled by waters of Atlantic origin, the Modified Atlantic Water (denoted MAW hereinafter) and the layer below of Levantine Intermediate Water (denoted LIW hereinafter).

The cyclonic circulation consists of two currents mainly directed northward on both sides of Corsica, the Western and Eastern Corsica Currents (respectively denoted WCC and ECC hereinafter), which merge north of the Channel forming the so called Ligurian (or Northern) Current (Figure Ia). The two currents are characterized by different water properties (Astraldi et al., 1990). A temperature difference between the two sides of the island is found throughout the year with warmer waters on the eastern side and colder ones on the western side (Astraldi et al., 1990, and references therein). Salinity differences (i.e. saltier ECC compared to the WCC) are visible and more pronounced in winter than in summer (Astraldi et al., 1990).

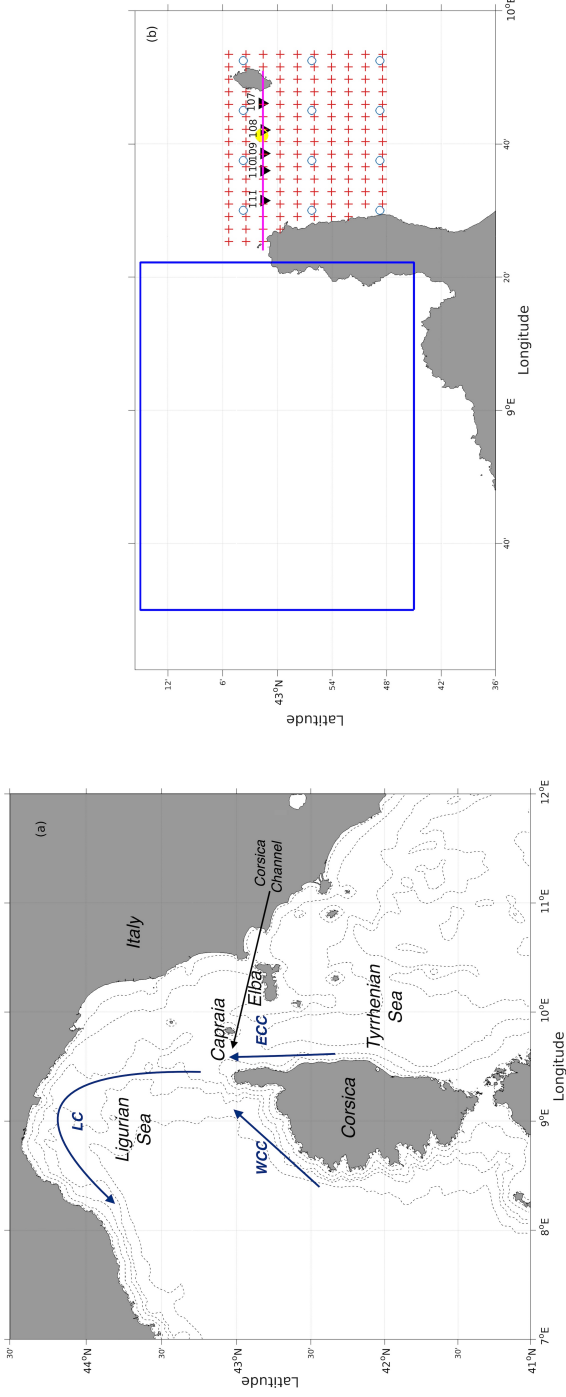


Figure 1: Study area: (a) The Tyrrhenian and Ligurian basins with main circulation branches. Dashed black lines represent bathymetry contours (20, 100, 500, 1000, 2000 and 3000 meters). (b) Zoom on the Corsica Channel region. The blue box indicates the area where wind averages are performed (see Section 4). The horizontal magenta line indicates the LIME-ROMS Corsica Channel transect used throughout the paper (43.0256°N, 9.40 – 9.85°E). The yellow circle denotes the location of the Corsica Channel mooring. Black triangles and relative numbers indicate the CTD casts from the MFSTEP1 cruise. Blue circles and red crosses indicate the numerical grids of MFS and LIME-ROMS, respectively. For visualization purposes both meshes are plotted every second grid point.

19 The dynamics within the Corsica Channel are important for different rea-
20 sons. First, they may influence in the Mediterranean Deep Water Formation
21 process as they directly affect the properties of the Ligurian Current, known
22 to modulate the supply of salt by lateral advection in the convection areas
23 (the so-called preconditioning, see [Schroeder et al. 2010](#)). Second, they have
24 an impact on biological processes and species distribution in the area: [As-](#)
25 [traldi et al. \(1995\)](#) show that the Channel can act as a biological choke point
26 between the Tyrrhenian and Ligurian Seas. Warm-water species of Tyrrhe-
27 nian origin can be found in the cold Ligurian waters when a northward flow
28 is registered through the Channel. On the contrary, the two basins are bio-
29 logically separated in presence of a weaker flow in the same Channel ([Aliani](#)
30 [and Meloni, 1999](#)). Third, they have practical implications on the dispersal
31 of substances and pollutants: different observational and numerical studies
32 ([Aliani and Molcard, 2003](#), [Suaria and Aliani, 2014](#), [Suaria et al., 2016](#), [Fossi](#)
33 [et al., 2017](#)) show that floating debris tend to accumulate in the area around
34 the Corsica Channel.

35 The low-frequency variability in the Channel is well established in the
36 literature. It is dominated by a seasonal signal, with stronger northward
37 currents and transports through the Channel during winter. Currents are
38 instead weaker and water mass transports get to near-zero values in summer
39 ([Astraldi and Gasparini, 1992](#)). The interannual variability of this signal
40 is related to the state of the North Atlantic Oscillation index as shown by
41 [Vignudelli et al. \(1999\)](#). According to [Astraldi and Gasparini \(1992\)](#) and
42 [Vignudelli et al. \(2000\)](#), seasonal and interannual variabilities are due to a
43 sea surface slope of steric origin associated with the difference in density

44 between the Ligurian and Tyrrhenian Seas.

45 Overall, the flow within the Channel is directed northward resulting in
46 positive annual mean transport values oscillating between 0.54 and 0.7 Sv
47 ($1 \text{ Sv} \equiv 10^6 \text{ m}^3/\text{s}$) in different years (Astraldi and Gasparini, 1990, 2013).
48 These estimates have been observationally determined by a single mooring
49 located in the deepest part of the Channel (Astraldi and Gasparini, 1990,
50 Astraldi et al., 1990). The single mooring configuration is unable to explore
51 the across-channel variability of the horizontal currents but, thanks to the
52 presence of four current meters, it is able to describe their vertical profiles.
53 The underlying assumption in producing these estimates has always been
54 that, compared to the vertical changes, the across-channel variability is small
55 and can be neglected. As a result, the single mooring configuration has
56 been considered adequate enough to estimate the exchanges between the
57 Tyrrhenian and Ligurian basins with enough accuracy (Vignudelli et al.,
58 2005).

59 Less attention has been historically put in the high-frequency variability
60 (order of a few days to a week) of the same currents. Vignudelli et al. (1999)
61 report several episodes of current reversals across the whole water column
62 in the observations. Manzella (1985) and Pierini and Simioli (1998) suggest
63 that high-frequency oscillations in the order of a few days are wind-driven
64 and, in some cases, comparable to the low-frequency and seasonal signals.
65 Seasonal signatures and evidences of current reversals in the Corsica Channel
66 are also found in satellite observations (Bouffard et al., 2008, Ciuffardi et al.,
67 2016). In particular, Ciuffardi et al. (2016) show that reversals occur in the
68 Channel mostly in summer and early fall and may be associated with the

69 location of the so-called Ligurian anticyclone.

70 Little work has been done in modeling the Corsica Channel at high-
71 resolution: many Northwestern Mediterranean models have either coarse
72 resolution (Herbaut et al., 1997, Myers and Haines, 2000, Fernández et al.,
73 2005) or focus on other areas such as the Gulf of Lion (Echevin et al., 2003,
74 Mounier et al., 2005, Damien et al., 2017), the Ligurian (Casella et al., 2011)
75 or Tyrrhenian (Vetrano et al., 2010) Seas.

76 Due to the low resolution of most of the observations and models so far
77 considered in the area, the kinematic description of the flow reversals in the
78 Corsica Channel is largely unknown and is the ultimate focus of this study.
79 We use a comprehensive joint observational–modeling approach. On one
80 hand, we use mooring and hydrological data in the Channel. On the other
81 hand, we compare model outputs from two different modeling systems, at
82 different resolutions. The first is the widespread Mediterranean Forecasting
83 System (MFS) with a relatively coarse resolution of $1/16^\circ \times 1/16^\circ$. We then
84 set up and run a four-time, $1/64^\circ \times 1/64^\circ$, higher-resolution configuration of
85 the Northwestern Mediterranean Sea (LIME-ROMS). We decide to focus on
86 the year 2004 for three different practical and scientific reasons. First, more
87 observations are available in 2004 with respect to other years, allowing for
88 better comparisons with models. Second, 2004 is the first year when coarser
89 MFS model outputs are available. Third, 2004 is dynamically important as
90 it is the last year before the abrupt shift registered in the intermediate and
91 deep layers of the Western basin (Schroeder et al., 2016).

92 The aim of this study is twofold: a) to check the reliability and realism
93 of the new high-resolution numerical model in the Corsica Channel, where

94 ground-truth observations are available, and b) to extend the analysis and
95 the understanding of the observed flow reversals within the Channel with
96 the help of the LIME-ROMS simulations. Specifically, the questions ad-
97 dressed in this work are the following: 1) How realistic are the simulated
98 fields near the Channel using a state-of-the-art high-resolution model? 2)
99 Can the model reproduce the observed seasonal variability in the water mass
100 transport through the Channel? 3) Are Corsica Channel reversals present
101 and important in the model solutions? 4) What is their spatial location? 5)
102 Is a single mooring adequate enough to capture their variability?

103 The rest of the paper is organized as follows. The principal characteristics
104 of the LIME-ROMS model and the details of the configurations used in this
105 study along with the observational and numerical data used for comparison
106 are presented in Section 2. Results and model validation are reported in
107 Section 3, followed by a discussion in Section 4. Conclusions are drawn in
108 Section 5.

109 2. Methods

110 2.1. Observations within the Corsica Channel

111 2.1.1. Hydrographic transects

112 In 2004 two oceanographic cruises sampled the area around the Cor-
113 sica Channel providing temperature and salinity data. The first one (MED-
114 GOOS08, May 8-21) mostly surveyed the Tyrrhenian Sea, while the second
115 (MFSTEP1, September 18-30) surveyed the Ligurian Sea from the coasts of
116 Italy to those of France.

117 In both campaigns the continuous vertical profiles of conductivity, tem-
118 perature and pressure were acquired from surface to bottom with a CTD-
119 rosette (Conductivity-Temperature-Depth-rosette) system consisting of a CTD
120 SBE 911 plus, and a General Oceanics rosette with 24 Niskin bottles for wa-
121 ter samples. Accuracies for temperature and conductivity measurements are
122 0.001°C and 0.0003 S m^{-1} , respectively. Instruments were calibrated before
123 and after each cruise at the Centre for Maritime Research and Experimen-
124 tation (CMRE, former NURC-NATO) in La Spezia, Italy.

125 The area around the Corsica Channel transect was sampled with 10 and 5
126 CTD casts for the MEDGOOS08 and MFSTEP1 cruises, respectively. How-
127 ever, all 5 CTD casts of the MFSTEP1 cruise are in the deepest part of the
128 Channel where the mooring is located (Figure 1b), while only 2 CTD casts
129 of the MEDGOOS08 cruise are available for the same region. The remain-
130 ing 8 CTD casts of the MEDGOOS08 cruise extend northeastward from the
131 Capraia Island to the coasts of Italy. As the focus is on the Corsica Channel
132 and the MEDGOOS08 overall picture in the Channel is consistent with that
133 provided by the MFSTEP1 survey, in the following we will only show data
134 from the MFSTEP1 cruise.

135 Potential density (σ_{θ}) and potential temperature (θ) fields, referenced to
136 the sea surface, were calculated from the acquired vertical profiles. Vertical
137 property sections were then constructed by interpolating the data onto regu-
138 lar grids, with a resolution of $1/64^{\circ}$ (1.5 km, approximately) in the horizontal
139 and 5 m in the vertical and using a Laplacian-spline interpolation scheme.
140 The bottom topography for the sections is interpolated from the 1 arc-minute
141 ETOPO1 product (Amante and Eakins, 2009).

142 *2.1.2. Velocity measurements and water mass transport estimates*

143 Currents within the Channel have been observed for quite a long time
144 from a long-term mooring maintained by CNR-ISMAR since 1985 (Astraldi
145 and Gasparini, 1990, Astraldi et al., 1990). To date, these observations are
146 the longest record of continuous velocity measurements in the Mediterranean
147 Sea. The mooring is located west of Capraia, at 43.029N - 9.688E (Figure
148 1b, yellow circle) where bathymetry steepens deeply up to 430 m. It has
149 been historically equipped with Aanderaa RCM current meters, routinely
150 calibrated by the manufacturer before and after deployment, i.e. about twice
151 per year. After March 2010, the mooring has been substantially rearranged
152 with the introduction of Teledyne RDI Acoustic Current Doppler Profilers.

153 During 2004, four RCM-9 Aanderaa current meters were centered at the
154 approximate depths of 50, 100, 300 and 380 m and currents have been sam-
155 pled every hour to produce daily averages. Current meters absolute accuracy
156 is 0.0015 m s^{-1} and 5° for speed and direction, respectively. System failures
157 resulted in data gaps at the depths of 100 and 300 m (see Section 3.3). Tem-
158 perature sensors are present on all four current meters, while only the deepest
159 one is equipped with a salinity sensor. However, the salinity sensor had some
160 calibration issue for part of 2004 resulting in inaccurate readings.

161 *2.1.3. Water mass transport through the Corsica Channel*

162 To calculate the evolution of the total water mass transport through the
163 Corsica Channel from the current meter data we consider only the meridional
164 component of the velocity field. Data gaps at 100 m, v_{100} , have been reduced
165 by the following linear combination of nearby velocities v_{50} and v_{300} , i.e. the

166 meridional velocities at 50 and 300 m when both available:

$$v_{100} = \alpha_0 + \alpha_1 v_{50} + \alpha_2 v_{300} \quad (1)$$

167 where $\alpha_0 = 0.5129$, $\alpha_1 = 0.5341$ and $\alpha_2 = 0.3061$ are coefficients deter-
168 mined by a multivariate regression analysis of the meridional daily velocity
169 time series spanning from November 1, 1985 to December 31, 2007. Nev-
170 ertheless, in 2004 water mass transport estimates during the period from
171 August 7 to September 23 cannot be provided as both v_{100} and v_{300} data are
172 missing.

173 The Channel cross-sectional area is regularly shaped in the horizontal and
174 very narrow below 100 m depth. Due to this simplified geometry, current
175 measurements at each depth have always been assumed to be representa-
176 tive of a specific portion of the cross-sectional area, ignoring their horizontal
177 variability. The associated cross-sectional areas are 1.875 km² for the current
178 meter located at 50 m and 1.743, 1.211, 0.380 km² for the current meters
179 at 100, 300, 380 m respectively. The single mooring solution of the Corsica
180 Channel has always been considered adequate enough to estimate the ex-
181 change of water masses between the Tyrrhenian and Ligurian basins with
182 enough accuracy (Vignudelli et al., 2005).

183 *2.2. Coarse resolution numerical outputs*

184 Model daily outputs at relatively coarse resolution come from the Mediter-
185 ranean Forecasting System (MFS, SYS4a3 version) downloaded in the past
186 from the myOcean EU-project web portal and currently substituted by the
187 Copernicus Marine Environment Monitoring Service (CMEMS, <http://marine>).

188 copernicus.eu). The model horizontal grid resolution (Figure 1b, blue cir-
189 cles) is $1/16^\circ \times 1/16^\circ$ (6 – 7 km, approximately) while the vertical dimension
190 is resolved with 72 unevenly spaced z -levels. The hydrodynamical model
191 is based on the Nucleus for European Modelling of the Ocean - Océan PAR-
192 allélisé (NEMO-OPA, <http://www.nemo-ocean.eu>, 3.2 version, Madec et al.
193 1998) and uses its data assimilation capability via the OCEANVAR scheme
194 developed by Dobricic and Pinardi (2008). The assimilated ocean measure-
195 ments include satellite (sea level anomalies, sea surface temperature) and
196 in situ data (Argo floats, CTDs and XBTs). Satellite OA-SST (Objective
197 Analyses - Sea Surface Temperature) data are used to correct surface heat
198 fluxes, previously computed by bulk formulae, with a relaxation constant of
199 $40 \text{ W m}^{-2} \text{ K}^{-1}$.

200 The reader is referred to Delrosso et al. (2016) for a description of the
201 numerical MFS-SYS4a3 setup and its validation.

202 MFS estimates of the water mass transport between the Tyrrhenian and
203 Ligurian basins are calculated using data from all grid points of the cross-
204 sectional area closest to the Corsica Channel mooring location and the MF-
205 STEP1 transect (Figure 1b). The same grid points are used for comparison
206 with the hydrodynamical observations.

207 2.3. High-resolution simulations

208 The dynamics within the Ligurian and Tyrrhenian Seas are simulated us-
209 ing the Regional Ocean Modelling System (ROMS) (Shchepetkin and McWilliams,
210 2005) specifically the Rutgers University kernel which was first introduced
211 by Haidvogel et al. (2000). ROMS is chosen for different reasons: first for the
212 terrain-following “ σ ”-coordinate vertical grid that allows a good vertical

213 resolution in both shallow and deep areas, e.g. the Tuscanian shelf and the
214 Tyrrhenian Sea, respectively (Figure 1a). Second for its ability to run with
215 zero explicit numerical viscosity: ROMS advection operator can rely on a
216 third-order, upstream-biased scheme (Shchepetkin and McWilliams, 1998)
217 and uses the smallest possible numerical dissipation to allow the growth of
218 realistic instabilities (Ilıcak et al., 2012). This feature is crucial for high-
219 resolution simulations where small-scale processes need to be retained and
220 not numerically dissipated. Third, ROMS has useful features that will be
221 exploited in future works, namely sediment and biological modules and the
222 two-way coupling to atmospheric models (Warner et al., 2005). Finally, previ-
223 ous realistic and successful ROMS configurations have been set up in different
224 areas of the Mediterranean (Chiggiato and Oddo, 2008, Carniel et al., 2009,
225 Magaldi et al., 2010, Casella et al., 2011, Iermano et al., 2016).

226 ROMS is setup under the framework of the Ligurian Integrated Modelling
227 Effort (LIME-ROMS, hereinafter) put forth at CNR-ISMAR. LIME-ROMS
228 numerical domain is discretized with an horizontal grid of 590×314 points.
229 The mesh is unevenly spaced and the most resolved area, which includes the
230 Corsica Channel, has a horizontal resolution of $1/64^\circ \times 1/64^\circ$, for a nominal
231 horizontal resolution of about 1.5 km (Figure 1b, red crosses). The vertical
232 dimension is discretized by 50 *sigma* layers for a total of more than 9 million
233 grid-points. Increased near-surface resolution is achieved using stretching
234 factors $\theta_s = 6.5$ and $\theta_b = 2.5$ for the surface and the bottom respectively.
235 The ROMS generic length scale algorithm (Umlauf and Burchard, 2003)
236 is used to define a $\kappa - \epsilon$ turbulence closure in the vertical with Canuto-A
237 stability functions (Canuto et al., 2001). Ilıcak et al. (2008) showed that

238 $\kappa - \epsilon$ turbulence closure is well suited to represent exchange channel flow.
239 Zero-explicit numerical viscosity and diffusivity are used in the horizontal.
240 Third-order upstream-biased and MPDATA schemes are used for momentum
241 and tracer advection, respectively. Raw bathymetry data are taken from the
242 1 arc-minute ETOPO1 product (Amante and Eakins, 2009) and interpolated
243 on the numerical grid. The bathymetry field $h(x, y)$ then undergoes several
244 passes of a smoothing filter to reduce the r -factor (Haidvogel and Beck-
245 mann, 1999), defined as $r = \Delta h / 2h$. A maximum value of $r = 0.35$ is chosen
246 to reduce pressure gradient errors while retaining important topographic fea-
247 tures characterizing both Ligurian and Tyrrhenian Seas, namely canyons and
248 seamounts. Minimum model depth is set to 10 m. Bottom stresses are cal-
249 culated using a quadratic bottom drag coefficient of $C_d = 3 \times 10^{-3}$. Open
250 boundaries are located at southern and eastern side of the domain while
251 no-slip conditions are applied to the closed boundaries.

252 The LIME-ROMS high-resolution simulation starts from a 2-year clima-
253 tological spinup and covers the whole 2004. The 2-year spinup starts from
254 the MFS monthly average of January 2004 and is forced at the surface by the
255 monthly climatological wind stresses, net heat and freshwater fluxes obtained
256 from the $1^\circ \times 1^\circ$ Comprehensive Ocean-Atmosphere Data Set climatology
257 (COADS, Worley et al., 2005). The spinup open boundary conditions use
258 the 2004 monthly values obtained averaging the MFS outputs. After the 2-
259 year spinup, realistic surface forcing for 2004 comes from the 3-hourly, 0.25°
260 horizontal resolution ERA-Interim reanalysis fields (Dee et al., 2011) avail-
261 able at the <http://apps.ecmwf.int/datasets/data/interim-full-daily>
262 link. Atmospheric data include wind velocity at 10 m, surface pressure, sur-

263 face air temperature and relative humidity both at 2 m, solar shortwave and
264 downwelling longwave radiation, and rain fall rate. Momentum, freshwater
265 and heat fluxes are all calculated by the model using the atmospheric data
266 and the surface model state via bulk formulae (Fairall et al., 1996a,b).

267 Daily open boundary values are derived from the coarser MFS SYS4a3
268 product and used to specify the incoming characteristics via Flather condi-
269 tions (Blayo and Debreu, 2005) while an implicit Chapman radiation condi-
270 tion (Chapman, 1985) is used for the sea surface elevation. Normal barotropic
271 velocities are imposed in order to ensure no net inflow, while radiation con-
272 ditions are applied at the two open boundaries for baroclinic velocities and
273 tracers.

274 MFS monthly averages for the 2004 year are also used for baroclinic
275 velocities and tracers (Blayo and Debreu, 2005) and nudged with a time scale
276 of 6 h at the boundary. The nudging is milder and the time scale increases
277 toward the interior of the domain to reach the maximum value of 10 days.
278 The use of milder time scales and of monthly averages limits the impact of the
279 MFS solutions and better allows LIME-ROMS to develop its own dynamics
280 even in the nudging portion of the domain. No nudging is performed over the
281 most resolved interior region and over the area of interest. Model solutions
282 are stored every six hours.

283 As for the coarser MFS model, LIME-ROMS grid points closest to Corsica
284 Channel mooring and MFSTEP1 transect are used for comparison with the
285 hydrodynamical observations and to provide estimates of the water mass
286 transport through the Channel.

287 **3. Results**

288 In this section, both coarse and high-resolution models are compared to
289 the observations. We begin with the 2004 hydrographic data taken within
290 the Corsica Channel and the general known circulation. A direct comparison
291 between the measured and modeled velocities at the Corsica mooring is then
292 provided together with a comparison of the water mass transport through
293 the Channel. The observations are eventually put into temporal context with
294 the help of the high-resolution LIME-ROMS model.

295 *3.1. Hydrographic sections*

296 The upper panels of Figure 2 show the hydrographic data from the MF-
297 STEP1 cruise taken on September 24, 2004. Observed values are typical of
298 the Corsica Channel, as reported for the 2004 year by Vetrano et al. (2010, cf.
299 their Figure 2): MAW waters occupy the entire surface layer of the section,
300 centered around the salinity minimum of 38 at about 75 meters of depth.
301 LIW waters are directly below the MAW layer, characterized by potential
302 densities and salinities larger than 28.9 and 38.5, respectively. It should be
303 noted that the vertical distribution of the current meters is similar to that
304 used in the past, to capture the MAW (LIW) layer with the top (bottom)
305 two instruments (Vignudelli et al., 2000).

306 The observations show a warm and salty well-mixed layer which extends
307 down to a depth of 50 meters followed by a sharp thermocline. Below the
308 thermocline, waters in the Channel are colder with potential temperatures
309 of about 14 °C.

310 The general hydrographic structure is maintained in both MFS (Figure

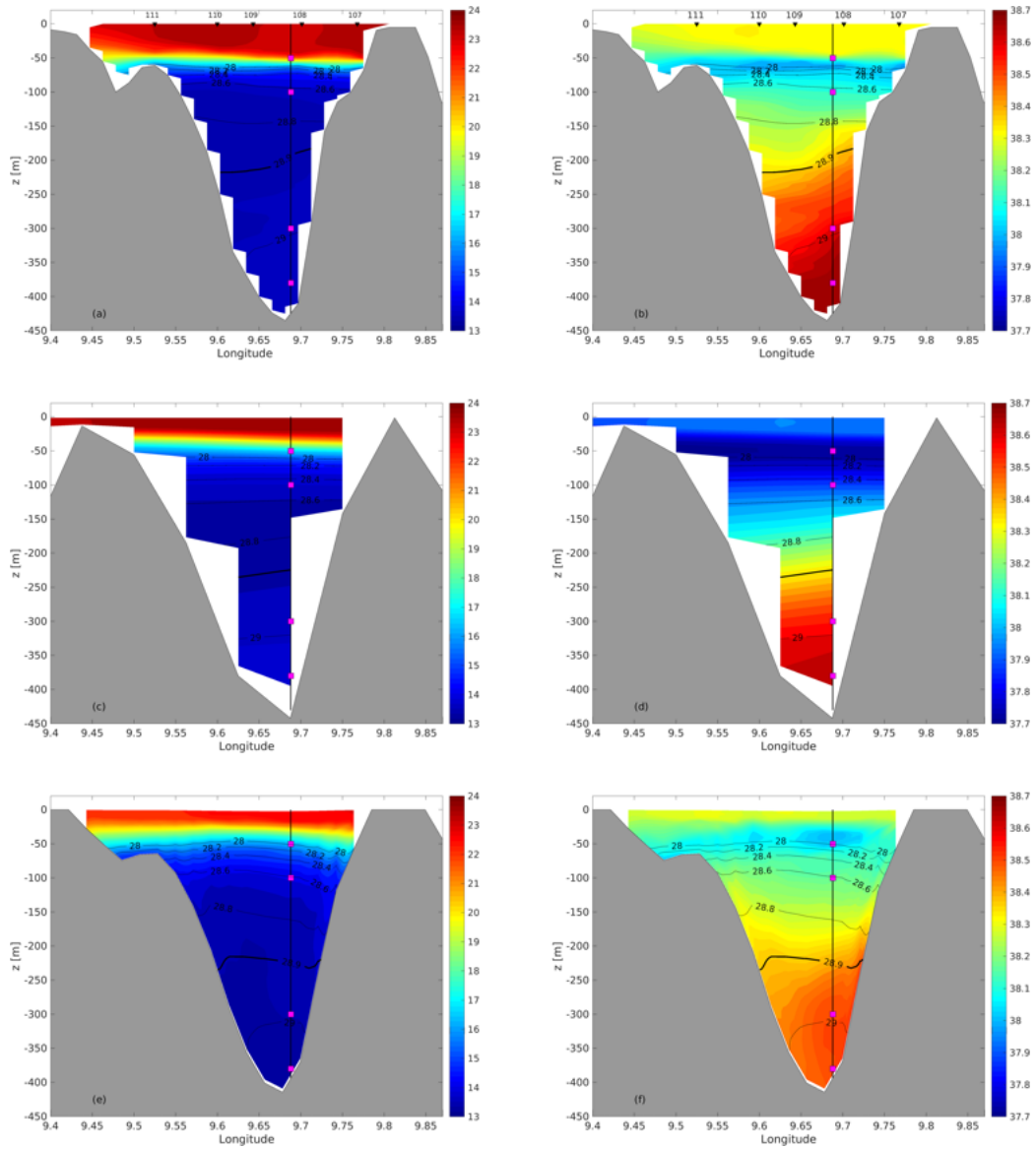


Figure 2: Hydrography on September 24, 2004 within the Corsica Channel. Potential temperature θ ($^{\circ}\text{C}$) and salinity S for: (a-b) the observations during the MFSTEP1 cruise; (c-d) MFS and (e-f) LIME-ROMS simulations. Vertical lines and magenta squares indicate the position of the Corsica Channel mooring and the locations of the four current meters. Black lines indicate potential density contours (kg/m^3).

311 [2](#), central panels) and LIME-ROMS (Figure [2](#), lower panels) sections, with
312 the interface between MAW and LIW layers located in the same position of
313 the observations, i.e. at about 200 meters of depth. Some differences may be
314 noted, however. Both models show a shallower well-mixed layer and a gentler
315 thermocline. This is consistent with what has been also recently found in the
316 literature: in the same area, [Onken \(2017\)](#) reports that modeled mixed-layer
317 depths are shallower than in the observations and sensitive to vertical mixing
318 parameterizations, initial and boundary conditions. As a result, contrarily to
319 both models, the top current meter still lies at the lower edge of the warm and
320 salty mixed-layer (Figure 2, upper panels) and is more likely to be affected
321 by the atmospheric forcings than in the simulations. With respect to salinity,
322 LIME-ROMS agrees better with the observations compared to MFS at the
323 surface. Isohalines, and in general isopycnals, are distorted at the boundaries
324 of the Channel. We speculate that this may be due to arrested Ekman layers,
325 described for the first time in [\(Garrett et al., 1993\)](#). Higher resolutions in the
326 Channel, both in the horizontal and vertical dimensions, are needed to check
327 this hypothesis. The coarse-resolution simulation is instead more in line with
328 the observations at the bottom with LIW waters saltier than 38.6. We will
329 assess this apparent inconsistency of the high-resolution LIME-ROMS setup
330 later in the paper.

331 3.2. General circulation

332 Figure [3](#) shows the LIME-ROMS monthly mean of the surface horizontal
333 velocity, vertically-averaged in the first 20 meters of depth, for the months
334 of February (Figure [3a](#)) and August (Figure [3b](#)). The model reproduces the
335 general circulation of the area with the WCC flowing West of the Corsica

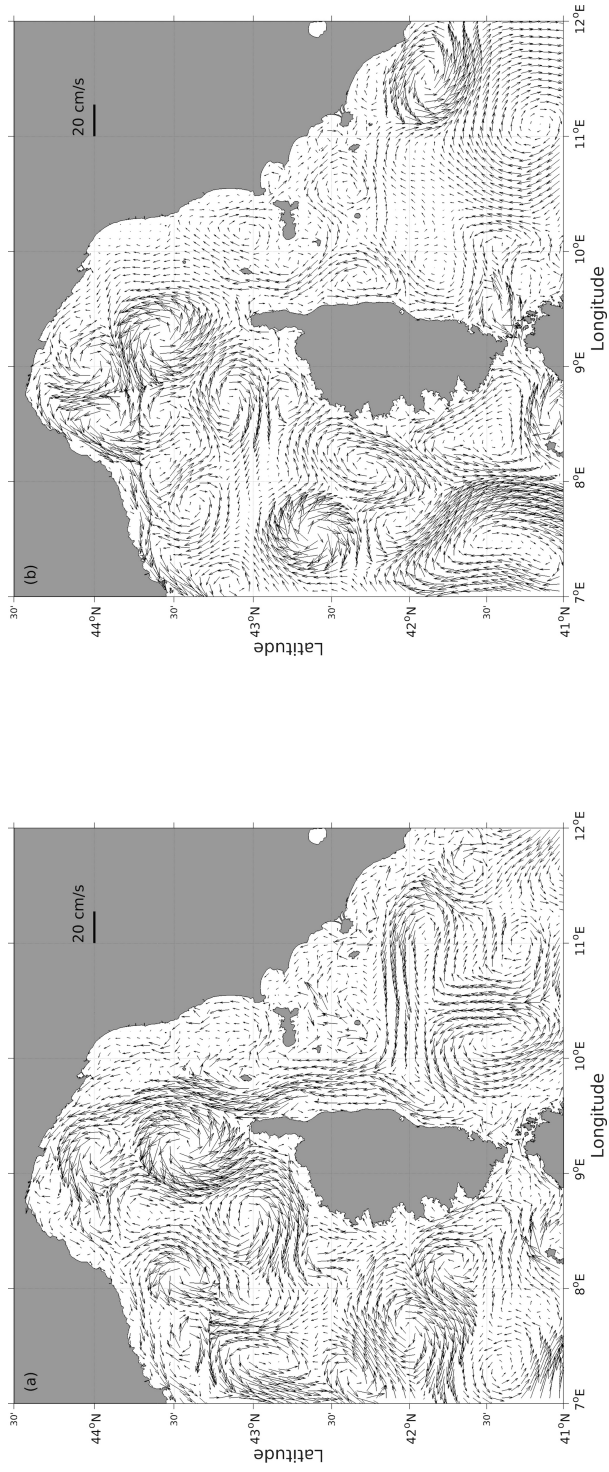


Figure 3: LIME-ROMS monthly mean of the depth averaged (0-20 meters) horizontal velocity for (a) February and (b) August 2004

336 Island and the ECC on the Eastern side. The two currents merge north of
337 the Island forming the LC that flows along the coasts of Italy and France.
338 Large eddies moving with the large-scale cyclonic circulation of the basin are
339 evident north and west of Corsica, with diameters in the range of 40-60 km.
340 Their dimensions are realistic, being consistent with both the wavelength of
341 the meanders observed from satellite in the same area (Crépon et al., 1982)
342 and the estimate of the deformation radius of the first mode provided by
343 Gasparini and Manzella (1983).

344 The circulation on the Eastern side is characterized by the known seasonal
345 variability, with a strong northward ECC that occupies the whole width of
346 the Corsica Channel in winter (Figure 3a). Moving southward, other recur-
347 rent features, like the Bonifacio cyclone (Artale et al., 1994, Astraldi and
348 Gasparini, 2013) can be found. During February, due to the presence of
349 smaller-scale eddies, the Bonifacio cyclonic structure is not well organized,
350 but rather fragmented in a first zonally-stretched cyclone centered at about
351 42°N and in a second one with its center at about 10.1°E and 41.3°N. A sim-
352 ilar stretching, in both zonal and meridional directions, is reported elsewhere
353 (Astraldi and Gasparini, 2013, Marullo et al., 2013, Rinaldi et al., 2010).

354 In summer, the ECC flow is weaker and mainly limited to the eastern
355 side of the Channel, veering right north of it, and forming an anticyclonic
356 structure centered around the Capraia Island (Figure 3b). This feature has
357 been named as Ligurian anticyclone (Ciuffardi et al., 2016). It is sampled
358 by satellite-tracked drifters (Poulain et al., 2012) and has a summer and
359 early fall signature (Ciuffardi et al., 2016). In summer the Bonifacio cyclone
360 is paired south with the North Tyrrhenian or Bonifacio anticyclone (Moen,

361 [1984, Rinaldi et al., 2010]) but its position and size are not reproduced prop-
362 erly in the LIME-ROMS setup as LIME-ROMS is a free run and does not
363 assimilate sea level anomalies unlike MFS.

364 3.3. Velocity stick plots

365 The seasonal and interannual variability within the Corsica Channel has
366 been already assessed thanks to the presence of the long term mooring (As-
367 traldi and Gasparini, 1992, Vignudelli et al., 2000). The currents measure-
368 ments taken in 2004 confirm the well-known seasonality and are character-
369 ized, at all depths, by a stronger flow in winter and spring, and a weaker flow
370 in summer and early fall (Figure 4). The mooring measurements show that
371 in addition to the low-frequency (seasonal) variability of the velocity field,
372 a higher-frequency (period from a few days to a week) signal can be found
373 throughout the year and especially in summer.

374 The velocities are mainly directed northward and toward the Ligurian
375 Sea with occasional reverse flows (red sticks in Figure 4). In 2004, current
376 reversals become persistent in summer and early fall (i.e. in the period from
377 June 1 to September 30) at the depths of 50 meters. Interestingly enough,
378 both strongest northward (54 cm/s) and southward (27 cm/s) velocities are
379 registered not at the surface but at 300 meters, on May 15 and June 21, re-
380 spectively. Currents reverse, i.e. moving toward the Tyrrhenian Sea, in 24%
381 of the 2004 days at the depth of 50 meters, where no data are missing. Flow
382 reversals are present at all depths and their occurrence is mostly constant
383 with depth with a slight increase near the bottom.

384 To compare the real mooring with both pointwise model synthetic cur-
385 rent meters, model velocity fields are subsampled at the closest gridpoints

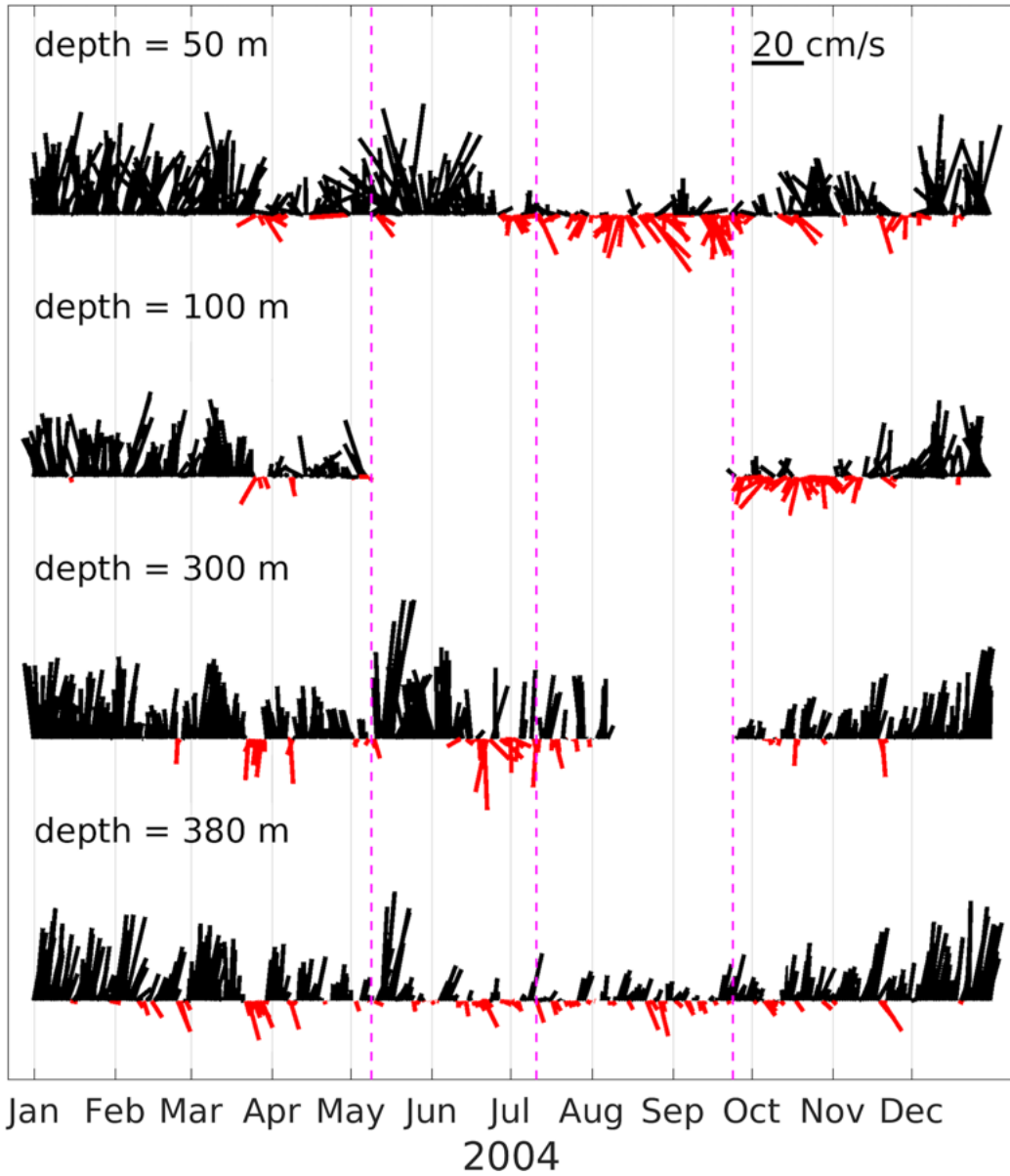


Figure 4: Stick plot of the velocity field from the Corsica Channel mooring at different depths (50, 100, 300 and 380 meters). Magenta vertical lines are relevant to the analysis in Sections 3 and 4 and indicate May 9, July 11 and September 24, 2004.

386 to the four current meter positions. The seasonal variability found in the
387 observations can be noted also in the MFS simulations (Figure 5). MFS
388 flows are mainly directed northward and characterized by a surface intensi-
389 fication as MFS deep currents are weaker than in the observations. These
390 unrealistic weak deep currents are likely due to the coarse resolution of the
391 model and the poor representation of the Channel bathymetry. In the MFS
392 simulations the flow reverses its northward direction more frequently than
393 the observations. On average, the currents are directed southward in 30% of
394 the 2004 days and, similarly to the observations, the vertical distribution is
395 characterized by more episodes at depth than at the surface (Figure 5).

396 The high-resolution LIME-ROMS simulations capture the well-known
397 seasonal variability in Channel as well (Figure 6). LIME-ROMS currents
398 are also in better agreement with the observations in terms of magnitude
399 over the whole vertical profile. As in the MFS runs, LIME-ROMS simula-
400 tions have more reversal episodes than the observations, on average 30% of
401 the 2004 days. LIME-ROMS reversal episodes are reduced at the surface and
402 more frequent at depth (Figure 6).

403 It is worthy to point out that, looking at all three stick plots, in some
404 occasions and at the mooring location, the flow reverses its direction only at
405 depth like on the first days of June for MFS runs or on May 9 for both obser-
406 vations and LIME-ROMS simulations (first magenta vertical line in Figures
407 4 and 6). In other cases, the whole water column reverses its direction, like
408 on July 11 for the observations and both numerical models (second magenta
409 vertical line in Figures 4, 5 and 6). We address this important variability in
410 the following.

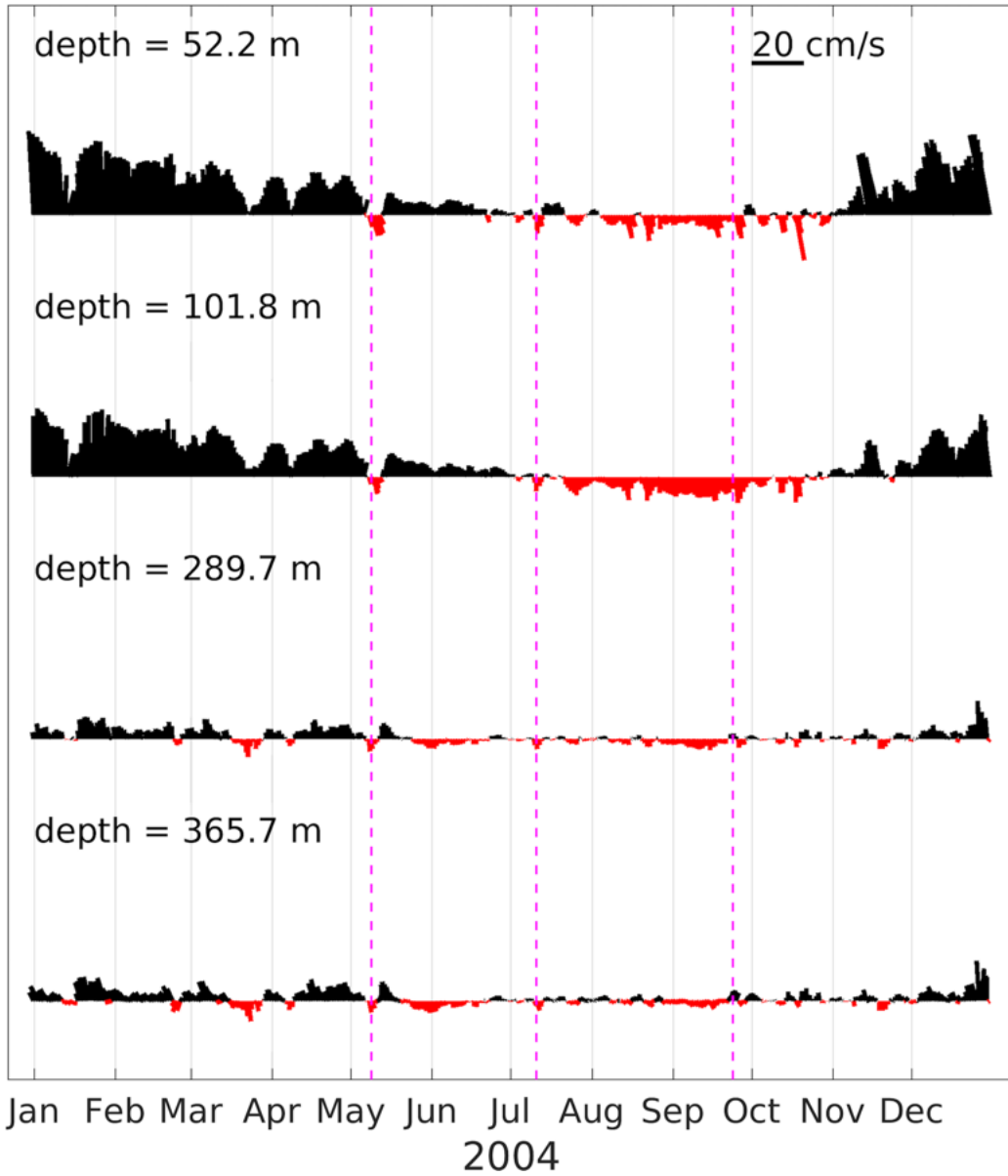


Figure 5: Same as Figure 4 but for the MFS simulations. Note that the data relative to the simulations are obtained from the closest grid points to the mooring longitude and depths.

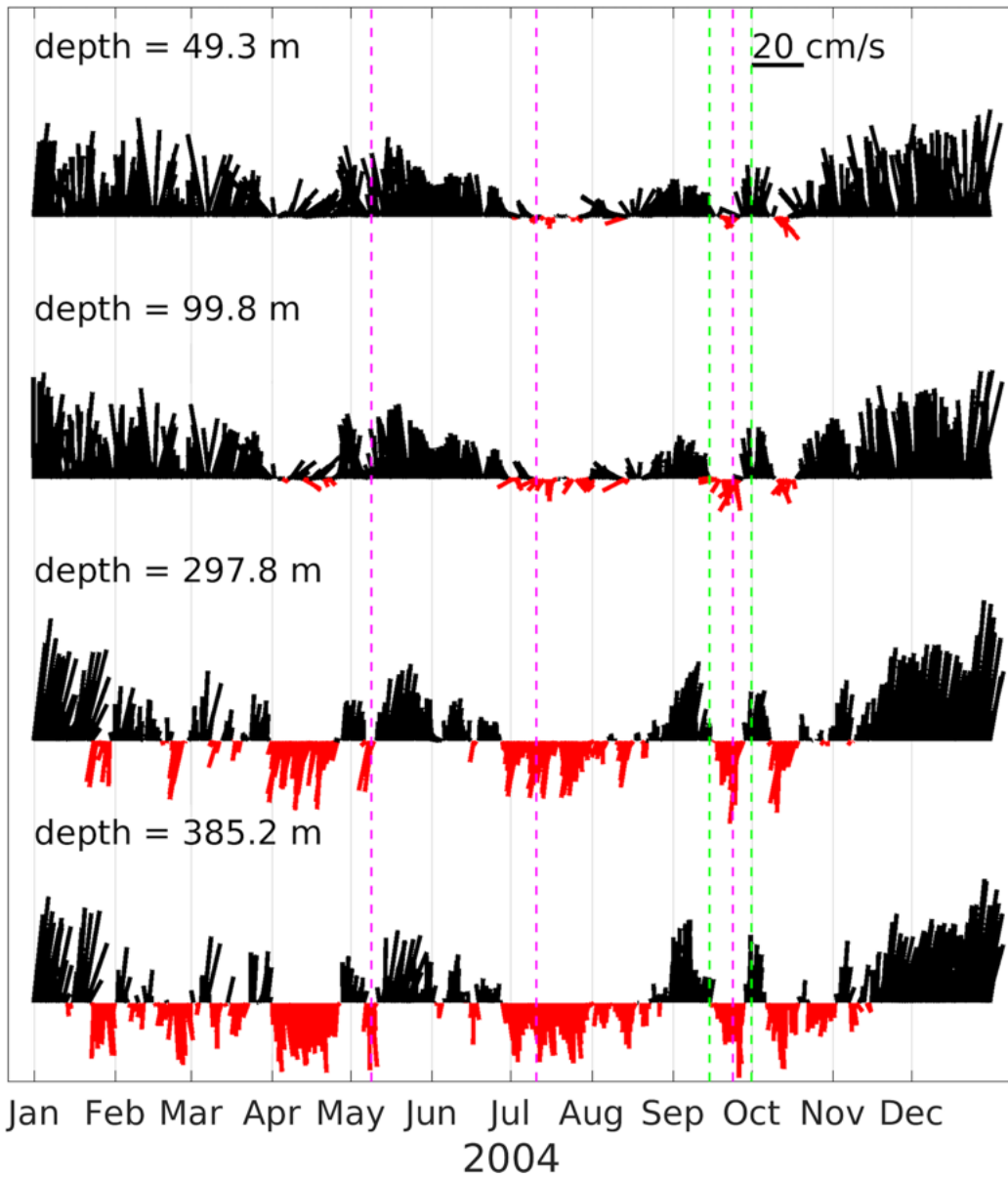


Figure 6: Same as Figure 5 but for the LIME-ROMS simulations. Similarly to the MFS simulations the data relative to the simulations are obtained from the closest grid points to the mooring longitude and depths. Green vertical lines are relevant to the discussion in Section 4 and indicate September 15 and October 1, 2004.

| Time series | 2004 Water Mass Transport (Sv) | Excluding Aug 9 - Sep 23 |
|-------------|--------------------------------|--------------------------|
| OBS | 0.54 ± 0.50 | 0.54 ± 0.50 |
| MFS | 0.19 ± 0.30 | 0.25 ± 0.28 |
| LIME-ROMS | 0.49 ± 0.49 | 0.53 ± 0.49 |

Table 1: Statistics of the water mass transport through the Corsica Channel from mooring observations (OBS), high- (LIME-ROMS) and coarse- resolution simulations (MFS). The second column reports the transport annual means and standard deviations over the whole 2004. The third column the annual mean excluding from the numerical results (LIME-ROMS, MFS), the data in the period when observations are missing (August 7 - September 23, 2004, see Section 2.1.3).

3.4. Corsica Channel water mass transport

Current meter data from the real mooring are used to calculate the water mass transport through the Channel for the 2004 year as detailed in Section 2.1.3. It is again important to note that, in doing so, the potential across-channel variability of the meridional velocity is neglected. The 2004 observed transport (Figure 7, green line) has a clear seasonal signal with larger values in winter and lower in summer.

Maximum values of about 2 Sv are registered in May, when the current data at 100 m are missing and reconstructed from the two closest current meters, possibly giving rise to anomalously high mass transport values. Minimum values close to -0.5 Sv are instead observed in July. The predominant northward flow at all depths (Figure 4) results in a positive annual mean for the water mass transport through the channel of 0.54 Sv (cf. Table 1), in agreement with the literature annual values of 0.71, 0.65 and 0.54 Sv recorded during three consecutive years (Astraldi and Gasparini, 2013). The observed

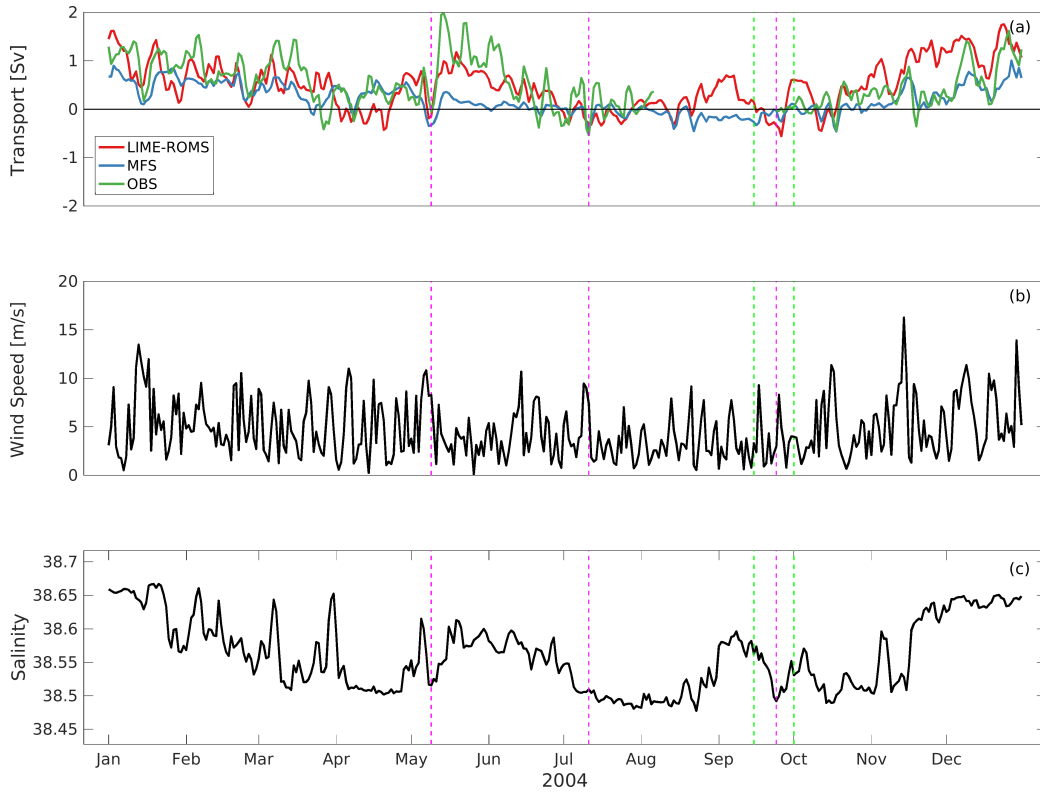


Figure 7: Time evolution for: (a) the water mass transport through the Corsica Channel for LIME-ROMS simulation (red line), observations (green line) and MFS simulations (blue line); (b) ERA-Interim 10 meters zonal wind speed averaged over the blue box indicated in Figure 1b; (c) LIME-ROMS salinity at the location of the deepest synthetic current meter (385.2 meters, see Section 3.3). Magenta and green vertical lines are as in Figures 4, 5 and 6.

426 variability is significant and the standard deviation of the annual transport
427 is almost equal to the mean value (Table 1).

428 The modeled water mass transports show similar trends to those com-
429 puted from the Corsica Channel mooring (Figure 7a). The weak MFS veloc-
430 ities result in lower values for the mean and standard deviation (0.19 ± 0.30
431 Sv, Table 1). Nonetheless, during some periods, the coarse resolution model
432 shows a better agreement with the observations, for example in spring. On
433 the other hand, the high-resolution LIME-ROMS simulations are able to
434 better capture the high-frequency variability (Figure 7a, red line). In LIME-
435 ROMS, the water mass transport increases in winter reaching peaks of ~ 1.5
436 Sv, decreases in spring, has its minimum in summer ~ -0.5 Sv and starts
437 increasing again in fall (Figure 7a, red line). As a result, the LIME-ROMS
438 annual transport mean and standard deviation values are 0.49 ± 0.49 Sv, in
439 line with the observations. If the period of the missing observations (August
440 7-September 23, see Section 2.1.3) is excluded from the modeled trans-
441 ports, both LIME-ROMS (0.53 ± 0.49 Sv) and MFS (0.25 ± 0.28 Sv) annual
442 transport values are in closer agreement with the observations (Table 1).

443 Despite the net and mean positive annual values, the 2004 transport
444 curves are characterized by frequent decreases, as well as episodes of negative
445 values through the Channel (Figure 7a) associated with current reversals. In
446 this and the following sections we will focus our analysis on three specific
447 days (vertical magenta lines in Figures 4, 5, 6 and 7), namely on:

- 448 • May 9: when observations and both models register at the same time
449 a negative peak in the water mass transport through the Channel;
- 450 • July 11: when another negative peak is registered in all three transport

451 curves together with the minimum value for the observations;

- 452 • September 24: when the MFSTEP1 hydrographic data was taken (see
453 Section 3.1) and reversals are registered at all depths in LIME-ROMS.

454 3.5. Meridional velocity section in the Corsica Channel

455 To fully take advantage of running the high-resolution LIME-ROMS setup,
456 we compare sections of the dominant component of the velocity field, i.e.
457 meridional velocity, for this configuration (Figure 8). The annual velocity
458 averages are northward/positive, almost uniform over the section (Figure
459 8a). Weakly positive (0-2 cm/s) averaged meridional velocities are found in
460 some areas, namely the coasts close to Corsica, both at the surface and near
461 the bottom. If the average is performed over the period when the current
462 reversals are more frequent (June 1 - September 30) a southward/negative
463 flow dominates the subsurface area near Corsica and almost the entire section
464 below the depth of 150 meters (Figure 8b). Negative areas are more evident
465 if we look at some of the above mentioned single episodes, like on May 9 and
466 July 11 (Figures 8c and 8d).

467 The observed water mass transport on May 9 is close to zero (-0.05 Sv,
468 Figure 7a) as currents from the mooring are weak (maximum speed of about
469 6 cm/s), directed northward at the surface and southward at depth (Fig-
470 ure 4). The same vertical shear is registered in the synthetic LIME-ROMS
471 mooring (Figure 6) even though velocities are stronger (maximum speed of
472 25 cm/s). The model section through the Channel reveals that the strong
473 vertical shear is also associated with a remarked horizontal across-channel
474 variability (Figure 8c) due to surface cyclonic and anticyclonic features ex-

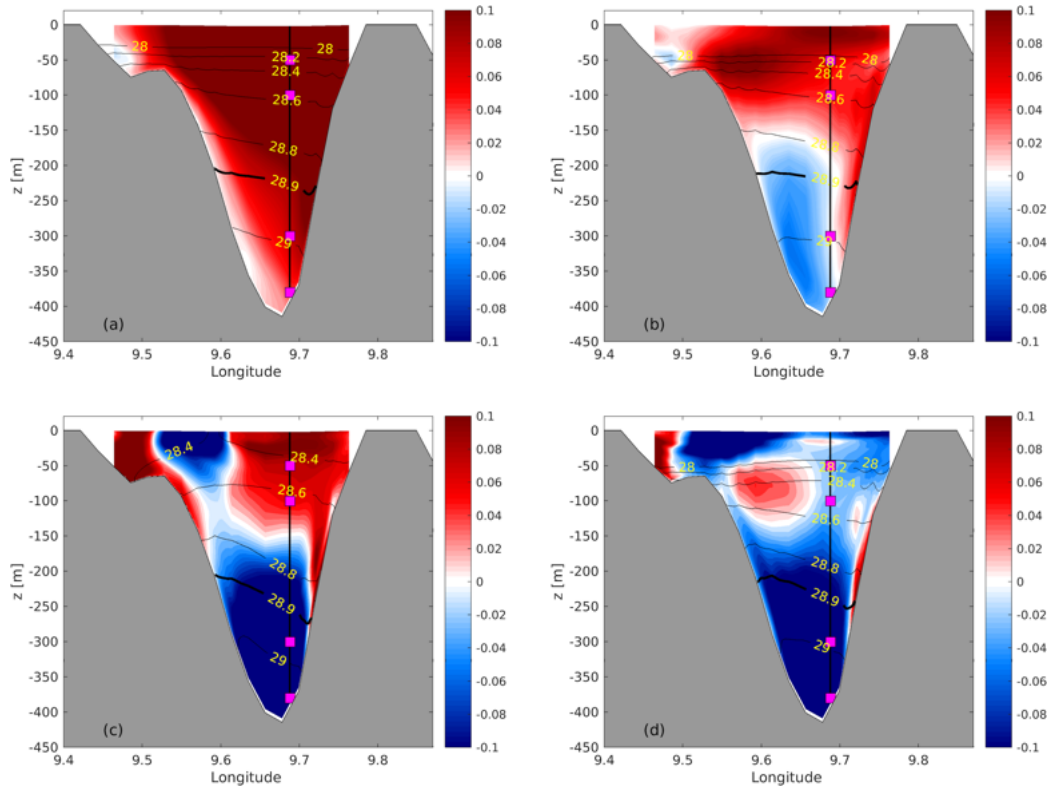


Figure 8: LIME-ROMS meridional velocities (m/s) inside the Corsica Channel. Black lines and yellow numbers indicate potential density contours (kg/m^3). (a) 2004 annual mean; (b) averaged over the period June 1 - September 30, 2004; (c) May 9 and (d) July 11, 2004.

475 tending down to a depth of 150 meters. The overall LIME-ROMS water mass
476 transport for May 9 takes into account also the horizontal variability and is
477 equal to -0.14 Sv.

478 The observed transport is minimum (-0.54 Sv) on July 11 (Figure 7a)
479 when the flow is southward at all depths for the observed and synthetic
480 moorings. Even on this day the model section shows across-channel vari-
481 ability (Figure 8d), with a subsurface positive core centered at 75 meters of
482 depth while the flow is bottom-intensified at the mooring position. Due to
483 the positive areas, the resulting LIME-ROMS transport for July 11 is less
484 negative and equal to -0.29 Sv.

485 Figure 9 shows the Hovmöller diagram for the depth-integrated merid-
486 ional velocity as a function of time and longitude in the Channel. The di-
487 agram confirms the importance of the across-channel variability throughout
488 the entire 2004. It also points out three important results: First, the largest
489 temporal variability is registered in the western flank of the Channel, near
490 Corsica, where the flow reverses its northward direction more frequently. Sec-
491 ond, only energetic episodes of current reversals reach the other flank of the
492 Channel and may thus be seen by the mooring (black triangle in the upper
493 part of Figure 9a). Moreover, it is worth pointing out that the mooring lo-
494 cation at depth corresponds to the easternmost edge of the negative area of
495 the averaged velocities in Figure 8b. Lastly, an important reversal is visible
496 in the LIME-ROMS simulations on September 24, when the hydrographic
497 data shown in Section 3.1 and in Figure 2 are available. All the information
498 are used in the next section.

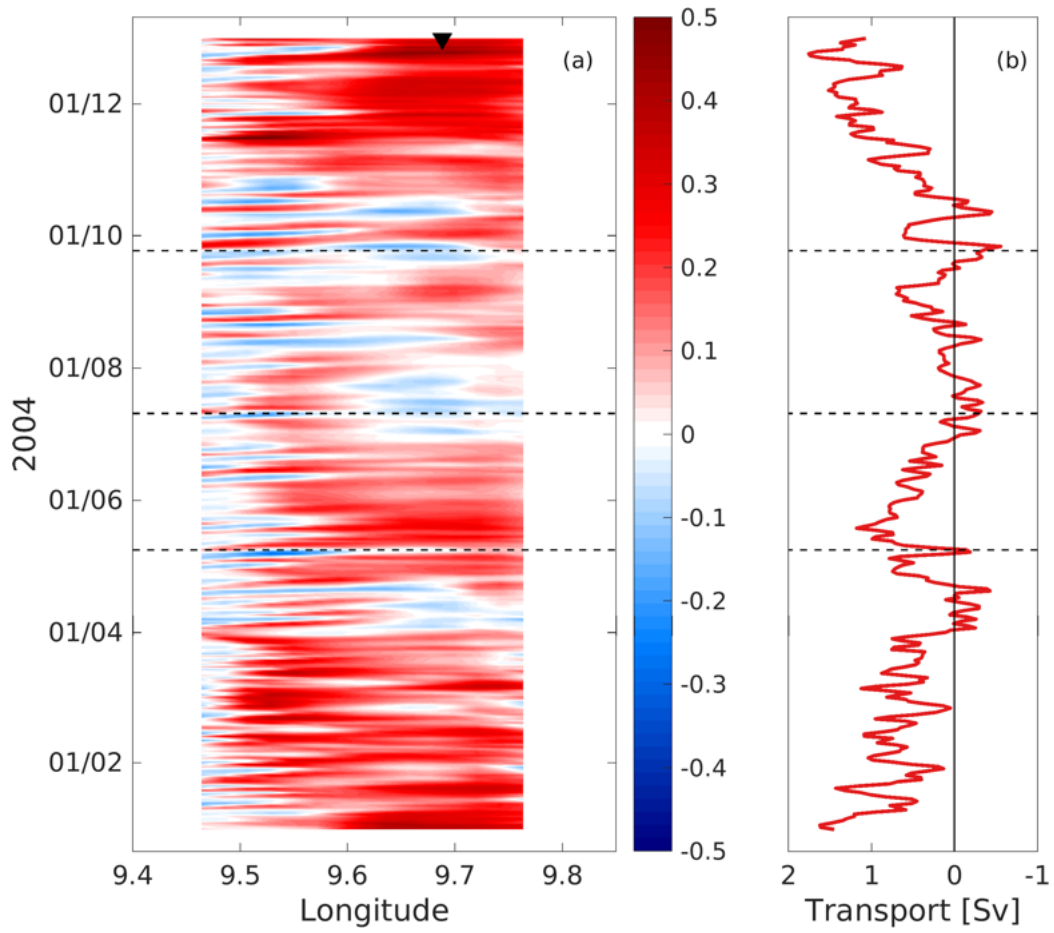


Figure 9: (a) Hovmöller diagram of the LIME-ROMS depth-averaged meridional velocities (m/s) as a function of time and longitude in the Corsica Channel. The black triangle lies on the longitude of the Corsica Channel mooring. (b) LIME-ROMS Corsica Channel water mass transport. Horizontal dashed lines indicate May 9, July 11 and September 24, 2004.

499 4. Discussion

500 Results from Section 3 give confidence in the LIME-ROMS setup around
501 the Corsica Channel as the simulated fields are in good agreement with the
502 observations in that area. The agreement gets worse when moving more
503 southward in the Tyrrhenian Sea, as the LIME-ROMS model does not seem
504 to reproduce properly some main features, like the summer position and size
505 of the Bonifacio Cyclone. Nevertheless, LIME-ROMS results confirm the oc-
506 currence and the importance of flow reversals within the Corsica Channel,
507 both in the observations and models. The high-resolution model shows cur-
508 rent reversals with periodicity of the order of a few days to a week. They
509 are more present in the western flank of the Channel and could be poten-
510 tially missed by the real mooring located more toward the eastern flank of
511 the same Channel. Vertical variability in the model velocity field persists
512 at least at the seasonal scale (Figure 8b). On the contrary, the meridional
513 velocity across-channel variability, evident for single reversal episodes, gets
514 almost completely smeared out in the annual and seasonal averages (Figure
515 8). This explains the good agreement between observed and model annual
516 transport values as the single mooring is adequate enough to capture the
517 vertical variability in the Channel and the seasonal changes associated with
518 it.

519 Having checked once again the realism of the LIME-ROMS setup, the rest
520 of this section specifically aims at discussing the possible kinematic causes
521 for the flow reversals with the help of the model.

522 We first look at wind forcing for the following multiple reasons: winds may
523 directly affect the surface layers but also the whole water column through

524 the induced setup. Indeed, vertical coherent oscillations in the Channel at
525 a 2.5-day periodicity have been associated with a setup forced by prevailing
526 eastward winds (Manzella, 1985). In Pierini and Simioli (1998) the wind-
527 driven transport through the Channel accounts for 15-40% of the observed
528 values and wind fluctuations are proposed to explain current reversals over a
529 period of a few days. In Pinardi and Masetti (2000) the Channel transport
530 values are weak and not realistic if wind forcing is not used. Model results
531 by Herbaut et al. (1997) suggest that changes in the Corsica Channel trans-
532 port are linked only to winds and not to the density differences between the
533 Tyrrhenian and Ligurian Seas.

534 To test this first hypothesis, 10 meters ERA-Interim zonal winds are aver-
535 aged west of the tip of the Corsica Island (blue box in Figure 1b) where they
536 are known to be among the strongest winds sweeping the central Ligurian Sea
537 (see Figures 3 and 8 in Small et al. 2012). Furthermore, they are expected to
538 be the most relevant from a dynamical point of view as flow reversals seem
539 to arise from the western flank of the Channel (cf. the Hovmöller diagram
540 in Figure 9 and text below).

541 The time evolution for the averaged winds is reported in Figure 7b. If
542 compared with the curves for the transports (Figure 7a), one can imme-
543 diately note that negative transport episodes are associated with peaks in
544 wind speeds. Not all the high-wind speed events are associated with neg-
545 ative transports, however. Indeed, the water mass transport through the
546 Channel is correlated with zonal wind speeds, with $r = 0.25$. This value is
547 significant (95% significance level) but it does not explain the full variability
548 of the water mass transport and the current reversals. We change the cor-

549 relation lag and the location and size of the area over which the average is
550 performed but the correlation is weakly sensitive to these choices and never
551 reaches values greater than $r = 0.30$.

552 Second, we test the hypothesis put forth by Ciuffardi et al. (2016) and
553 dealing with the presence of the Ligurian anticyclone. According to Ciuffardi
554 et al. (2016), the changes in its shape and location would favor the appearance
555 of southern currents in the Corsica Channel. When the anticyclone is wide
556 and located north or east of the Channel, no reversals can occur. On the
557 other hand, when the anticyclone is small and displaced to the west of the
558 Channel, a southward flow from the Ligurian Sea to the Tyrrhenian may
559 be observed. We note that, in this case, the Ligurian anticyclone is centered
560 around the Capraia Island as shown by drifters completing more loops around
561 the island (Poulain et al., 2012). The descending southward branch of the
562 anticyclone takes place east of Capraia (Ciuffardi et al., 2016, cf. their Figure
563 7), away from both real and synthetic moorings, as well as from the vertical
564 sections of Figure 8. This is true in the model outputs of Onken et al. (2005,
565 cf. their Figures 5 and 6), where an anticyclonic structure of about 40 km is
566 reported as “Capraia eddy” and located in the area between the islands of
567 Elba and Capraia and the Italian mainland.

568 Indeed most of the time, the Ligurian anticyclone in LIME-ROMS ap-
569 pears displaced east of Capraia, toward the coast of Tuscany and north of
570 the Elba Island (cf. Figure 3b). At the same time, flow reversals may still
571 occur as a southward flow is evident close to the western flank of the Corsica
572 Channel. It may be then concluded that the presence of the Ligurian anticy-
573 clone is unlikely related to the current reversals found in the high-resolution

574 LIME-ROMS simulations.

575 Figure 3b shows that flow reversals in the LIME-ROMS are associated
576 with a different circulation pattern. The WCC sharply veers right soon
577 after the tip of the Corsica Island, flows into the Channel and keeps moving
578 southward. Here we propose that, when this circulation pattern occurs, the
579 meridional flow in the Corsica Channel can be tracked as characterized by
580 colder and fresher Atlantic Waters brought by the WCC intrusions flowing
581 toward the south (i.e. negative velocity). During this movement, WCC
582 intrusions push the warmer saltier ECC waters toward the eastern flank of
583 the Channel.

584 The analysis of the model results around September 24 confirms this
585 hypothesis. As noted earlier in Section 3.1, on September 24, the LIME-
586 ROMS salinity deep values in the Channel are lower than in the observations
587 (Figure 2b, 10b). This apparent inconsistency is explained by the fact that,
588 on September 24, LIME-ROMS fields are characterized by current reversals
589 at all depths and negative transports close to the 2004 minimum value (cf.
590 Figures 6 and 7a). No reversals are instead registered in the observations on
591 the same day, when hydrographic data are taken: currents move northward,
592 are weak at the surface (Figure 4) and the water mass transport is close
593 to zero (Figure 7a). As currents reversals are limited in time, we may look
594 at the LIME-ROMS salinity sections within the Channel on September 15
595 and October 1, i.e. on two moments before and after September 24 (Figure
596 10). On these days LIME-ROMS velocities are northward and LIME-ROMS
597 transport is positive (vertical green lines in Figures 6 and 7a). As expected,
598 the salinity values of the LIW waters at the bottom of the Channel are higher

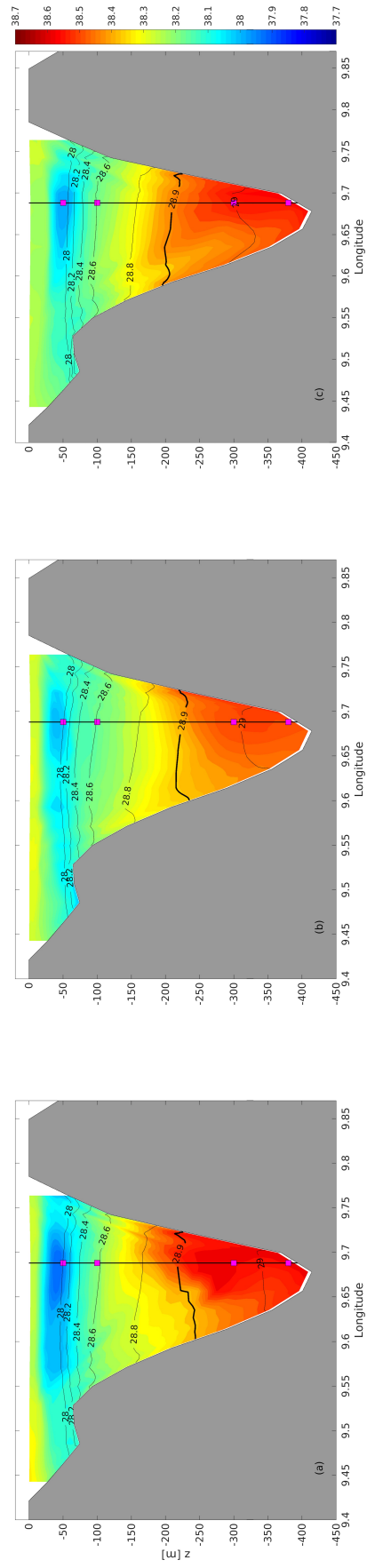


Figure 10: LIME-ROMS salinity sections within the Corsica Channel on (a) September 15, (b) September 24, and (c) October 1, 2004. Black lines indicate potential density contours (kg/m^3)

599 and closer to the observations, with values reaching 38.6 (Figure 10). We
600 also point out that 2004 is an exceptionally salty year for the Mediterranean
601 Sea (Borghini et al., 2014) and that these values are still saltier than the
602 climatological range near the bottom of the Channel (38.55-38.56) reported
603 for the 1995-2004 decade (World Ocean Atlas 2013, Zweng et al., 2013).

604 The correlation between southward flows and lower salinity values at the
605 bottom of the Corsica Channel is not limited on September 24 but found
606 throughout the year. Figures 11a and 11b show composite pictures for veloc-
607 ities at 300m depth during negative/positive transport episodes, confirming
608 the surface circulation pattern in the Corsica Channel shown in Figure 3.
609 Negative transport episodes are associated with WCC intrusions in the Cor-
610 sica Channel (Figure 11a) that, due to bathymetric constraints, occur further
611 north compared to the surface circulation (Figure 3b). WCC intrusions bring
612 fresher waters into the Corsica Channel (Figure 11c) if compared to positive
613 transport episodes (Figures 11b and 11d). Similarly the time evolution of bot-
614 tom salinity (Figure 7c), it is clear that lower salinity values are associated
615 with negative transport episodes. Indeed, model velocities and salinities at
616 the location of the deepest Corsica Channel current meter reach a correla-
617 tion value of $r = 0.76$ (95% significance level). We summarize that WCC
618 intrusions on the western flank of the Corsica Channel are responsible for
619 flow reversals. Evidence of these intrusions can also be found in the litera-
620 ture. For example, currents are moving southward near the tip of Corsica in
621 some of the numerical results presented in Figure 6 of Onken et al. (2005).
622 A similar pattern can also be observed in the numerical results of Casella
623 et al. (2011) (see their Figure 3). The satellite sea surface temperature snap-

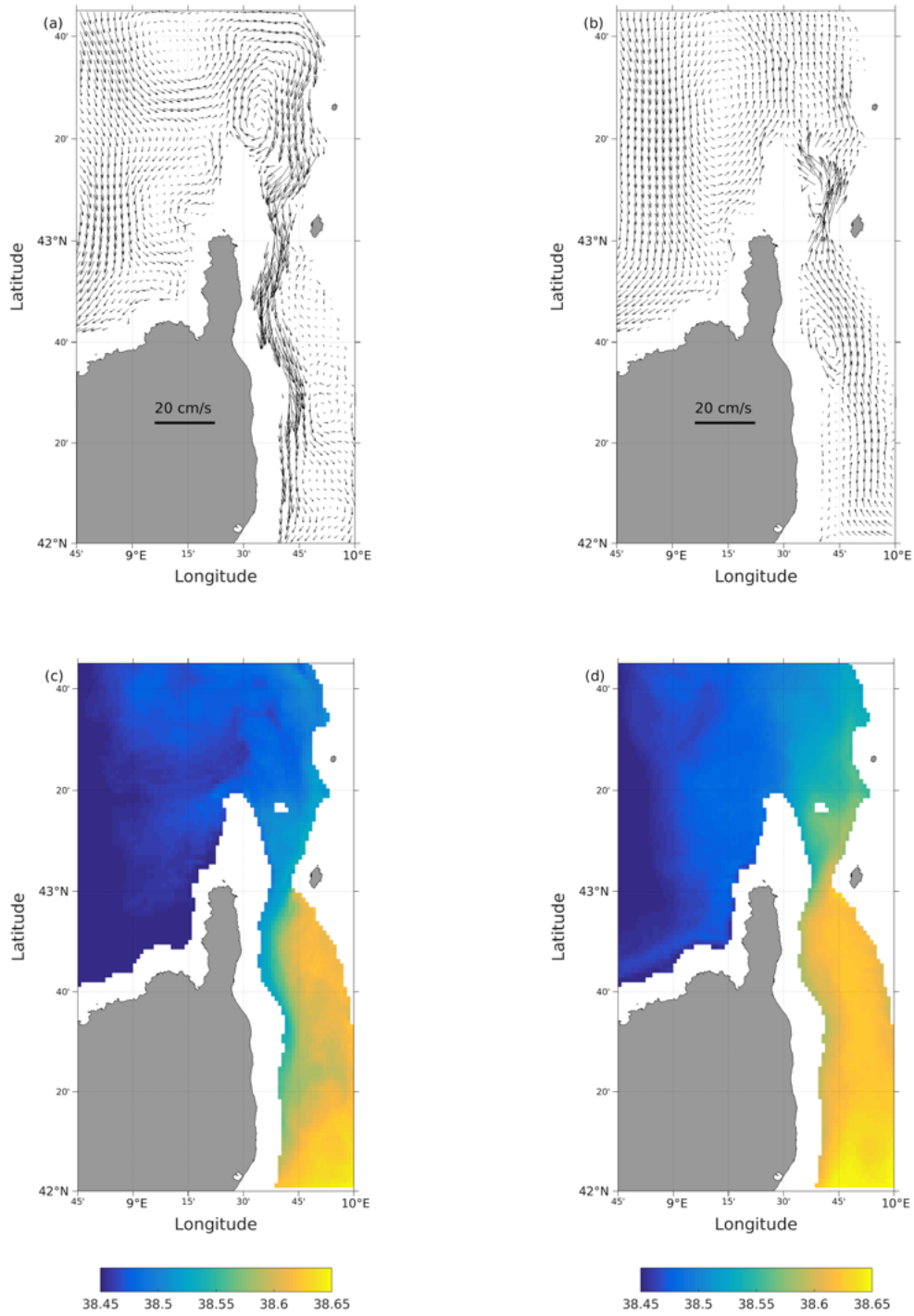


Figure 11: Composite of velocities and salinities at 300m depth for (a,c) negative and (b,d) positive transport episodes, representing reversal and normal conditions, respectively.

624 shot of Bouffard et al. (2008) (see their Figure 1) shows colder waters in the
625 Channel which are in contiguity with the northwestern side of the Corsica
626 Island. Similar satellite images can be obtained for episodes considered in
627 this study, like for example for July 11, 2004 when the minimum transport
628 value is observed (not shown). Nevertheless, none of these studies specifically
629 remarks or points out either the WCC intrusions or the flow reversals in the
630 Channel.

631 An important exception is one of the first observational efforts in the area
632 reported in Stocchino and Testoni (1969) and later reposed by Colacino
633 et al. (1981) and Salusti and Travaglioni (1985). In their one-time experi-
634 ment held in summer 1966 (June 13 - July 1), Stocchino and Testoni (1969)
635 observed a prevalent northward current together with a complex interplay of
636 flow structures with cyclonic and anticyclonic features interacting at different
637 depths (cf. Figure 13 of Colacino et al. 1981). Near the tip of Corsica and
638 along its coasts, they also observed a southward current extending at least
639 down to 150 meters, i.e. to the maximum depth sampled by their deepest
640 current meter.

641 As pointed out by Manzella (1985), the circulation depicted in Stocchino
642 and Testoni (1969) was assumed not to be complete and verified by means
643 of long-term current measurements. As a result, Stocchino and Testoni's
644 findings, together with the first indications of WCC intrusions and associated
645 reversals, have always been neglected so far.

646 5. Conclusions

647 In this study, results from a high-resolution (~ 1.5 km) LIME-ROMS
648 numerical simulation of the area around the Corsica Channel during 2004 are
649 presented. The focus is primarily on the current reversals within the Channel
650 already present in past current meter observations (Vignudelli et al., 1999)
651 and which have been poorly described from a kinematic point of view. This
652 work provides a first synoptic view of these reversals during 2004.

653 The results show that the high-resolution LIME-ROMS model does not
654 reproduce properly some main features of the general circulation like the
655 Bonifacio cyclone but faithfully reproduces the qualitative state of the cir-
656 culation in terms of general hydrographic structure and current variability
657 observed within the Corsica Channel. In particular, good correspondence is
658 found between the 2004 model annual water mass transport mean and stan-
659 dard deviation values of 0.49 ± 0.49 Sv and those estimated by observations
660 and equal to 0.54 ± 0.50 Sv.

661 The numerical results reveal new important details of the high-frequency
662 variability in the Corsica Channel. The high-resolution model shows that
663 current reversals with periodicity of the order of a few days to a week, are
664 more frequent near its western flank, in summer and early fall. The model
665 also suggests that current reversals are associated with both horizontal and
666 vertical shears due to the presence of both cyclonic and anticyclonic features
667 in the Channel.

668 Contrary to the horizontal across-channel variability, the vertical vari-
669 ability in the model velocity field persists when the averages are performed
670 at least at the seasonal scale. Thus, our results also show that the single

671 mooring assumption is adequate to capture the low-frequency and seasonal
672 variability but question its adequacy for higher frequency signals. Results
673 undermine the observational assumption that the across-channel variability
674 of the meridional velocity is negligible for high-frequency signals as a single
675 mooring may not be enough to fully capture the strong horizontal shears
676 associated with flow reversals in the Channel. To this end, model results
677 suggest that at least a second mooring should be put in place more toward
678 the western flank of the Channel.

679 From a numerical point of view, our findings suggest that high (< 2 km)
680 horizontal resolutions are needed to numerically resolve and capture the mag-
681 nitude of the high-frequency reversals in the Channel. Lower resolutions yield
682 transport values that are too low in terms of annual means and standard de-
683 viations. Furthermore, high-resolution models with open boundaries located
684 at the Corsica Channel and using MFS outputs are not uncommon. Our
685 results suggest that, at least for 2004, they may underestimate the effects
686 due to the mean signals and the important high-frequency reversals coming
687 from the Channel.

688 Our study addresses the variability and kinematics within the Corsica
689 Channel. The role of current reversals in setting properties of the Ligurian
690 Current and their controlling mechanisms are deferred to future work. Nev-
691 ertheless, our results provide some dynamical insights. Models agrees with
692 what was reported for the first time by [Stocchino and Testoni \(1969\)](#), i.e.
693 that reversals start from the tip of the Corsica Island and are due to WCC
694 intrusions into the Channel. Even if negative transport values are associated
695 with peaks in wind speeds, there is no obvious relation between reversals

696 and zonal winds during 2004. Model current reversals are also not directly
697 affected by the presence of the Ligurian anticyclone. Our results indicate
698 that targeted field campaigns are needed to find further empirical evidence
699 of the “Stocchino and Testoni’s reversal currents”.

700 Finally, this study is limited to the 2004 year and its implications will
701 be checked in the future for other years. Future numerical simulations will
702 be run for more recent years and more idealized setups will be considered to
703 identify dynamical constraints for the Corsica Channel reversals.

704 **Acknowledgments**

705 This work was supported by the Italian Ministry of University and Re-
706 search through the RITMARE Italian Flagship Project, and the IMPACT
707 (PC IFM 2014-2020, Prot. ISMAR n. 0002269) and JERICO-NEXT (FP7,
708 Grant number 654410) European projects. The authors would like to thank
709 Mireno Borghini for providing technical assistance in the mooring deployment
710 and in retrieving part of the data used in this work. The authors would like
711 to thank the officers and crew members of the R/V Urania for providing
712 continuous support during sea operations to collect the observational data
713 used in this work.

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