

# 1 Coastal mixing in multiple-mouth deltas: a case study in the Po Delta, Italy

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## 14 15 Abstract

16 Satellite imagery provides evidence of complex mixing dynamics in the coastal zone in front  
17 of multiple mouth deltas. One peculiar feature, identified in front of the Po Delta (Italy),  
18 consists in warmer water bulges present in some periods in the coastal zone between the river  
19 mouths. Such features are evident during both high and low river discharge.

20 Through an integrated approach based on the analysis of satellite imagery, in situ field data and  
21 a high-resolution oceanographic model, representing the whole river-delta-sea system, we  
22 investigated the relative contribution of the different forcing in controlling coastal mixing of  
23 riverine waters. The results evidence that the occurrence of these warmer saltier water bulges  
24 is due to upwelling induced by the combined action of tides and wind regimes aligned along  
25 coastline. Winds from the land and along the coast drive the upwelling through the well-known  
26 mechanism described by Ekman. The presence of river discharge enhance the water column  
27 stratification, creating the conditions in which tidal action follows the tidal straining theory.  
28 Both processes are identified in modeling results. The occurrence of these localized coastal  
29 waters with peculiar thermohaline characteristics, detectable on satellite imagery of the area,  
30 can be relevant in the definition of the freshwater areas of influence and the mechanisms of  
31 riverine water mixing in the near coastal zone. This can shed some light, eventually, on  
32 characterizing the sediment dynamics, as well as the thermohaline properties of waters in the  
33 area, and also to identify eventual impacts on the local ecosystems and fishery.

34  
35 **Keywords:** Coastal mixing, Multiple-Mouth Delta, Satellite Imagery, Finite Element Model,  
36 Po Delta

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## 48 49 1. Introduction

50 The coastal area is characterised by complex dynamics between freshwater of continental

51 origin and salt waters. It shows a variety of transitional systems that can modulate the  
52 freshwater inputs into the sea. Deltas, estuaries and lagoons are also characterised by the  
53 presence of buoyant fluxes, sediment transport and a relatively fast morphological evolution.  
54 Many studies focused on the classification of estuarine circulation (Hansen and Rattray, 1966;  
55 Garvine, 1995; Horner-Devine et al., 2015), providing tools for quantifying their main  
56 characteristics (Garvine, 1995; O' Donnell, 2010). The interaction between fresh and seawater  
57 leads to a number of hydrodynamic patterns, identifying water masses mechanically confined  
58 into a coherent shape close to the estuaries, with specific buoyancy, the so-called plumes. Their  
59 definitions and the capability to clearly state what are their borders are still subjects of  
60 discussion (Garvine, 1995; O' Donnell, 2010; Falcieri et al., 2014; Horner-Devine et al., 2015  
61 and references therein) but their interaction with coastal waters explains part of the coastal  
62 mixing processes.

63 A certain part of river discharge is transported alongshore in downstream coastal current, while  
64 a part recirculates close to the river mouth creating an increasing area of buoyant waters,  
65 generally stabilised by tidal action (Fong and Geyer, 2002; Isobe, 2005, Chant et al., 2008).  
66 In the comprehensive review by Horner-Devine et al. (2015), four different mixing areas within  
67 a river plume are identified: a) the river estuary as source region where strongly oriented forces  
68 prevail; b) the near-field where jets develop and momentum forces still prevail on buoyancy;  
69 c) the mid-field region where Coriolis force starts to dominate, diverting the plume to the coast;  
70 d) the far-field region that has no memory of the source, but the thermohaline characteristics  
71 of waters still allow to distinguish them from seawater. These four areas are the Regions Of  
72 Freshwater Influence - ROFI (Simpson et al., 1993). Along-shore wind forcing influences the  
73 development and extension of plumes, with different effects inversely proportional to the  
74 discharge rate: large river outflows (in the range  $7600-31000 \text{ m}^3\text{s}^{-1}$ , like for example the Rio de  
75 la Plata or the Yangtze River) produce plumes that are less subject to upwelling favourable  
76 winds and that rarely are destroyed by wind action. On the other hand, for small- or medium-  
77 range rivers, like the Delaware River or the Po River, subject of this work, wind action can  
78 eventually reverse and detach coastal currents and strongly affect river plumes (Pimenta et al.,  
79 2012). Wind forcing increase mixing along the plume, with major action just beyond the near-  
80 field (Hetland, 2005). A transition region is present between the near- and the middle-fields  
81 where offshore forcing prevail in propagating the plume signal, since shear mixing decreases.  
82 Moreover, the near- and middle-fields are the areas where rotational forces can counteract the  
83 plume spreading decreasing shear mixing (Cole and Hetland, 2016). Isobe (2005) clarifies that  
84 the ROFIs' characteristics are determined by the buoyancy-driven currents combined to the  
85 ambient currents.

86 Horner-Devine et al. (2015) reviewed mixing processes and the classification of coastal river  
87 plumes defining delta plumes as the ones that have regions of interaction due to the presence  
88 of multiple outlets. This configuration regards a large number of the major rivers worldwide,  
89 as the Mississippi River, the Nile and the larger Asian rivers (Wiseman and Garvine, 1995;  
90 Horner-Devine et al., 2015 and references therein).

91 Multiple buoyant fluxes can, therefore, develop and, if spatially close or enough energetic, they  
92 can interact laterally modulating coastal mixing. The area of interaction is strictly and  
93 geometrically linked to the velocity of the outflowing jet and the cross-section area of the river  
94 branch (Yuan and Horner-Devine, 2011). The interactions occurring between different rivers  
95 or multiple branches of the same river plumes were investigated also by Warrick et al. (2017).  
96 These authors describe how they can either collide or coalesce due to their thermohaline  
97 characteristics, the magnitude of river flow, their distance and the extent of their drainage basin.  
98 Mixing processes occurring in coastal areas are of several types and respond to a number of  
99 additional factors: coastal currents are affected by the general hydrodynamics of the main basin  
100 and are modulated by local inputs, like rivers, lagoons and wetlands, modifying their

101 thermohaline characteristics and dynamics (Androulidakis et al., 2015). Moreover, on  
102 approaching the coast, from deep to shallow waters, mixing is also intensified by wave actions,  
103 which also have consequences on sediment resuspension (Karstner et al., 2018).

104 The morphology of the coast can contribute, with its complexity, in modifying the mixing  
105 dynamics. More generally, the interplay of marine hydrodynamics and riverine outflow affects  
106 sediment deposition shaping the delta area, identifying tides and waves as agents for sediment  
107 transport and morphologic evolution of the system (Leonardi et al., 2013, Leonardi et al., 2015,  
108 Maselli and Trincardi, 2013). In fact, the sediment deposition either within the core of the  
109 plume or along its lateral areas is dependent on sediment settling and eddy time scales (Mariotti  
110 et al., 2013).

111 Different portions of the coast can be affected by upwelling or downwelling, depending on  
112 wind regime and their orientation relative to the prevailing wind directions (Longdill et al.,  
113 2008). In fact, very local forcing, like winds, can be coupled to the larger-scale effects of other  
114 forcing, e.g. tides, that produce variations in the mixing rate in the water column, that is often  
115 linked to the characteristic time scales of the forcing (i.e. semi diurnal modification of the  
116 pycnocline that can be directly ascribed to the action of tides; Simpson and Souza 1995). In  
117 certain coastal areas, like ROFI, the interaction of stratified waters with tides originates the  
118 mixing process induced by tidal straining (Simpson et al., 1990; Simpson and Souza, 1995;  
119 Souza and Simpson, 1996; De Boer et al., 2009).

120 River plumes, modulating coastal exchange within the inner-shelf, play a role in transporting  
121 larvae, nutrients, sediments and pollutants in the open sea (Lentz and Fewings, 2012).

122 Spatially and temporally variable mixing processes, modulated by the main forcing and the  
123 complex coastal morphology can produce a number of small-scale structures that, despite their  
124 short lasting life, can affect the coastal hydrology and in turn the ecosystem.

125 For instance, coastal upwelling close to river mouths can trigger nutrient supply supporting  
126 phytoplankton blooms (Davis et al., 2014), increasing the potentials for fisheries.

127

128 In the present work we consider the mixing processes determined by the interaction of the  
129 plumes from multiple-mouth delta and coastal waters, evaluating how the different forcing  
130 affect dynamics in the mid-field plume and in the coastal areas between river mouths. As  
131 demonstrated in previous contributions by Brando et al. (2015) and Braga et al. (2017), the Po  
132 River prodelta is characterised by a complex dynamics of surficial waters, enhanced by the  
133 presence of the multiple branch system. The satellite images showed the presence of coastal  
134 areas between river mouths with turbidity values one order of magnitude lower than in the river  
135 plumes, though higher than in open sea waters, closer to those of marine waters.

136

137 This manuscript focus on these small scale near-shore water bulges located between different  
138 river mouths and having peculiar thermohaline characteristics. They can be detected from  
139 satellite, since their thermal signature differs from the near-field of the river plume. The  
140 occurrence of these isolated regions of water with different properties is not fully investigated  
141 and their genesis and evolution are still a subject of discussion. In this study, two  
142 interpretations are envisaged: a mechanism of horizontal entrapment due to the effect of  
143 multiple plumes isolating portions of seawater of the prodelta predating a discharge event, as  
144 originally postulated by Brando et al. (2015), or a mechanism of upwelling, very localized and  
145 linked to particular wind regimes and possible tidal action, in relation to the morphology and  
146 orientation of the delta coastlines.

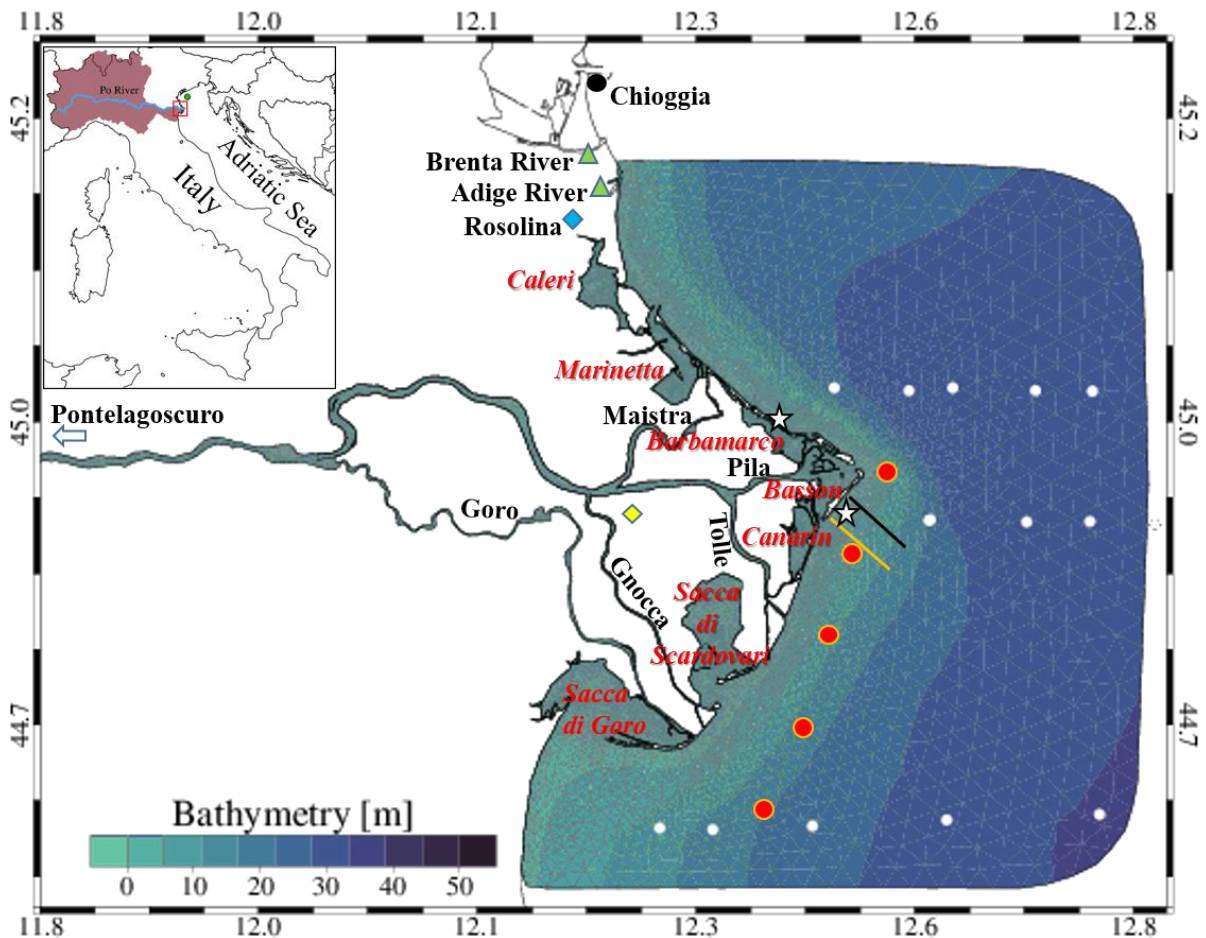
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## 148 **1.1. Study Site**

149

150 The Po is the largest Italian river: it originates in the western Alps and drains a large basin

151 encompassed by the mountain ranges of the central and western Alps and northern Apennines.  
 152 The catchment also comprises a vast and densely populated floodplain (Pianura Padana), for a  
 153 total catchment area of about 74.000 km<sup>2</sup> representing a large proportion of the northern Italian  
 154 territory. The river regime is characterized by periods of high runoff, due to either direct  
 155 precipitation or snowmelt, generally in the fall or spring respectively, with maximum peak  
 156 discharges reaching 10 000 m<sup>3</sup> s<sup>-1</sup> and average discharge of about 1500 m<sup>3</sup> s<sup>-1</sup> (Boldrin et al.,  
 157 2005). Depending on the distribution of precipitation over the widely variable soils of the  
 158 catchment, the river sediment load has a large variability and the trend of suspended sediment  
 159 transport does not correspond to that of discharge magnitude and temporal evolution (Tesi et  
 160 al., 2011).  
 161 The lower Po River originates a complex delta, with five main branches: Po di Maistra, Po di  
 162 Pila, Po di Tolle, Po di Gnocca and Po di Goro (Fig. 1). Some secondary branches either flow  
 163 directly into the sea or feed a system of seven coastal lagoons that characterize the delta: Caleri,  
 164 Marinetta, Basson, Barbamarco, Canarin, Scardovari and Goro (Fig. 1). These are identified  
 165 with different local terminology as, for example, palude or sacca.  
 166 The relative contribution of the distributaries, in terms of flow and sediment concentration and  
 167 load can vary considerably in different regimes of river discharge (Braga et al., 2017; Maicu et  
 168 al., 2018).  
 169



170  
 171 Figure 1: Computational grid and bathymetry of the study area: the Po River delta and adjacent coastal zone of  
 172 the North Adriatic Sea. The geographic location of the study area (red box) in the North Adriatic Sea is shown in  
 173 the upper left panel, where the green dot marks the CNR oceanographic platform. The yellow and light blue  
 174 diamonds show the location of Po di Tolle and Rosolina meteo stations, while the black dot marks the tide gauge  
 175 of Chioggia; the green triangles correspond to the location of the Brenta and Adige River mouths; the discharge  
 176 gauge station of Pontelagoscuro is located 90 km upstream, as indicated by the blue arrow. CTD stations  
 177 monitored during the RIT-PRODELTA oceanographic campaign are marked with: white dots for stations visited

178 by R/V G. Dallaporta and red dots for those visited by the Litus research boat. Transects considered for analysing  
179 modelling results for the events of the 19th November 2014 and 12th December 2014 are represented with black  
180 and yellow lines, respectively; white stars show the extraction points for analysed timeseries.

181  
182 The Po river discharges into the North Adriatic Sea, a semi-enclosed basin connected to the  
183 Mediterranean Sea by the Otranto Strait. The Adriatic Sea has a shallow and gently sloping  
184 shelf, covering the full northern basin; the Po River prodelta reaches depths of about 20 m (Fig.  
185 1). In this area, the general circulation on the Italian coast is characterized by a geostrophic  
186 coastal current, flowing from north to south (Artegiani et al., 1997a,b; Zavatarelli et al., 2002).  
187 This is modulated by the contribution of transitional water bodies (i.e. the Venice Lagoon, the  
188 Grado and Marano Lagoon) and river mouths (i.e. Isonzo, Tagliamento, Piave, Brenta, Adige  
189 and Po rivers, Bellafiore and Umgiesser 2010). The Adriatic Sea coastal circulation is driven  
190 by several forcing like meteomarine conditions (wind, atmospheric pressure, heat fluxes), tides  
191 and, as just mentioned, the buoyant fluxes from rivers. The main wind regimes characterizing  
192 the North Adriatic Sea and, specifically, the area in front of the Po River Delta, are Sirocco,  
193 from south-east and Bora, from northeast (Orlic et al., 1994). The Adriatic Sea is a micro-tidal  
194 environment, and the major tidal components are semidiurnal (M2, S2) and diurnal (K1) (Polli,  
195 1960). The tidal signal is responsible for a water level range of 1 m, in spring tide conditions,  
196 in front of the Po Delta (Ferrarin et al., 2017).

## 197 198 **2. Material and Methods**

### 199 200 **2.1. Satellite and in situ measurements**

201  
202 Several Landsat 8 thermal data were considered for the years 2013–2017 to identify the  
203 evidences of limited coastal areas, close and between the river mouths, that show different  
204 thermal characteristics from the surrounding waters. Landsat 8 platform carries two separate  
205 sensors: the Operational Land Imager (OLI) and the Thermal Infrared Radiometer Sensor  
206 (TIRS). OLI sensor provides coverage of the visible, near-infrared, and short-wave infrared  
207 portions of the spectrum at 30 m spatial resolution in nine spectral bands; the TIRS has two  
208 bands in the long-wave thermal infrared with spatial resolution of 100 m, resampled to 30 m  
209 (Irons et al., 2012). Landsat 8 images were obtained from the web resource USGS Earth  
210 Explorer (<http://earthexplorer.usgs.gov/>).

211 In total, five satellite images, acquired around 10:00 AM UTC, were selected in different river  
212 discharge conditions: the 19th November 2014, the 12th December 2014, the 29th November  
213 2015, the 17th December 2016 and the 4th December 2017. To better understand and describe  
214 the process evolution, the Landsat 7 image acquired on the 18th of November 2014 was also  
215 used.

216 Sea Surface Temperature (SST) maps were retrieved from top-of-atmosphere brightness  
217 temperature ( $L_T$ ) in the TIRS band 10 (10.9 m) applying the Eq. 1:

$$218$$
$$219 L_\lambda = (\tau \epsilon L_T) + (1 - \epsilon)L_d + L_u, \quad (1)$$
$$220$$

221 where  $L_\lambda$  is the space-reaching radiance measured by the instrument,  $\tau$  is the atmospheric  
222 transmission,  $\epsilon$  is the water emissivity (0.98),  $L_d$  is the sky radiance (Barsi et al., 2005) and  $L_u$   
223 is the atmospheric path radiance.  $L_T$  was obtained converting the TIRS band 10 values to  
224 radiance values using the bias and gain values provided in the Landsat metadata file (Barsi et  
225 al., 2014).  $\tau$ ,  $L_u$  and  $L_d$  are specific to each individual scene and they were derived by the  
226 Atmospheric Correction Parameter Calculator (<http://atmcorr.gsfc.nasa.gov/>), which calculates  
227 the corresponding standard atmospheric profiles applying a MODTRAN radiative transfer-

228 based model (Barsi et al., 2005, 2014). The  $L_\lambda$  [ $W/(m^2 \text{ ster m})$ ] to SST [ $^\circ C$ ] conversion was  
229 then performed using the Planck's Eq. 2  
230

$$231 \quad SST = \frac{K2}{\ln\left(\frac{K1}{L_\lambda+1}\right)} - 273.15, \quad (2)$$

232  
233 where K1 and K2, respectively the band-specific thermal conversion constants in  $W/(m^2 \text{ ster m})$  and in K.  
234

235 It is worth mentioning that temperatures retrieved from Landsat 8 are normally higher than on  
236 site measurements, generally of about  $1^\circ C$  (Barsi et al., 2014; Martí-Cardona et al., 2019).  
237 Herein, TIRS data are used solely to detect relative SST differences between water bulges and  
238 plume waters due to current limitations in TIRS-derived SST accuracy and lack of in-situ skin  
239 temperature data.

240 Additionally, during the flood event of the 12<sup>th</sup> of December 2014 the RIT-PRODELTA joint  
241 oceanographic campaign was carried out in front of the Po Delta. Offshore sampling was  
242 performed on board of the research vessel G. Dallaporta while shallow coastal areas were  
243 investigated using the Litus research boat. Both vessels belong to the CNR research fleet. At  
244 each of the stations represented in Fig. 1, Conductivity-Temperature-Depth (CTD) profiles  
245 were acquired, with resolution about 10 cm, using Idronaut multi-parameter probes (Ocean  
246 Seven 316Plus and Ocean Seven 304Plus).

247  
248 The CTD probes were also equipped with a turbidity sensor OBS (Optical Backscatter Sensor,  
249 Seapoint Turbidity Meter). Stations were selected to represent the whole range of variability  
250 of the prodelta waters: the more offshore stations characterize the seawater end-members while  
251 the alongshore transect allows the investigation of the border of the coastal area of interest.  
252 These latter and the southern East-West transect were visited on the 12<sup>th</sup> December 2014,  
253 between 7:20 and 11:00 UTC: they are considered almost synoptic and synchronous with the  
254 satellite overpass (9:58 UTC) and therefore adequate for SST validation (Donlon et al., 2002).  
255

256

257

258

## 2.2. Numerical model description and simulation set-up

259

260 SHYFEM (Shallow water HYdrodynamic Finite Element Model (Umgiesser et al. (2014) and  
261 references therein), was applied for this study. It is a 3D finite element model, developed at  
262 CNR-ISMAR, based on the solution of primitive equations and previously applied on several  
263 transitional environments, coastal and shallow basins. It runs on unstructured staggered  
264 horizontal grids discretized in triangular elements of variable size. The vertical discretization  
265 can be either on zeta or sigma layers. The full description of the latest version of the code is  
266 provided in Bellafiore et al. (2018). The model has been recently applied to investigate  
267 hydrodynamics in the Po River-Sea System (RSS, Maicu et al. 2018).

268 For the present implementation, the model runs in the zeta layer configuration, with 20 vertical  
269 layers of increasing thickness, from 1 m in the topmost 10 layers, up to 4 m in the deepest ones.  
270 A constant bottom drag coefficient, set to 0.0025, is imposed. Heat and mass surface fluxes are  
271 parameterised according to the COARE (Coupled Ocean-Atmosphere Response Experiment)  
272 bulk formulae (Fairall et al., 2003). The system is forced with precipitation data from the  
273 Rosolina station, wind speed and direction from the Porto Tolle Station of the Regional  
274 Environmental Protection Agency of Veneto - ARPAV (Fig. 1). The other meteorological  
275 forcing (air temperature, cloud cover, relative humidity, solar radiation) come from data  
276 recorded by sensors on the CNR oceanographic platform "Acqua Alta" (Fig. 1). The choice to

277 use these latter datasets, instead of the measurements recorded in Porto Tolle Station, which is  
278 closest to the study area, comes from the fact that, being the Porto Tolle Station located on the  
279 land, the presence of land masses biases on these variables, registering colder air temperature  
280 not realistic for the sea state of the area studied.

281 The used grid covers the full Po Delta and the shelf in front of it, internal lagoons and the river  
282 up to Pontelagoscuro (90 km from the sea, Fig. 1). The bathymetric information interpolated  
283 on the grid is a merge of different sources: lagoons' bathymetry is from the land reclamation  
284 consortium "Consortio di Bonifica Deltapo", except for the Goro lagoon whose bathymetry is  
285 provided by the Regional Environmental Protection Agency of Emilia Romagna (ARPAE). A  
286 CNR-ISMAR multibeam 2013 dataset, from RITMARE flagship project, provided Po di Pila  
287 bathymetry, while the internal branches are covered by dataset of the Po River Basin  
288 Management Agency (Agenzia Interregionale per il Fiume Po - AIPO).

289 The coastal bathymetry is a merge of data from NURC (NATO Undersea Research Centre),  
290 taken within the ADRIA 02 framework, and from CNR-ISMAR datasets in the North Adriatic  
291 Sea.

292 Two events were modelled, covering the periods 11<sup>th</sup>–22<sup>th</sup> November 2014 and 1<sup>st</sup>–15<sup>th</sup>  
293 December 2014. The model implementations get initial conditions for water level, velocity,  
294 temperature and salinity from a longer reference run starting the 1<sup>st</sup> of November 2014.

295 Boundary conditions for water levels, 3D currents, temperature and salinity are from the  
296 operational model TIRESIA of the whole Adriatic Sea (Ferrarin et al., 2019). Po River  
297 discharge and temperature are imposed at the open boundaries at the distributaries from  
298 ARPAE monitoring station, in Pontelagoscuro. For the Adige River, while the discharge is that  
299 measured by ARPAAV, the water temperature has been set equal to 2° C less than that of the Po  
300 River. This latter assumption is deduced from data of the SST imagery of the 19<sup>th</sup> of November  
301 2014 in Brando et al. (2015).

302  
303 In order to proceed with the process investigation, a simulation protocol was defined, based on  
304 quantifying the effects of the major forcing. For each event three simulation runs were  
305 performed: the first used the full set of forcing and is called ALL run; in the second, called NO  
306 TIDE run, the boundary condition time series were filtered for tides through a simple moving  
307 average with a 2 days window. Therefore, the system is laterally forced at the sea boundary  
308 only by the surge signal, with corresponding temperature and salinity variations; the last, called  
309 NO WIND run, imposed tides and the heat and mass fluxes but the wind forcing was not  
310 imposed.

311

### 312 **3. Results**

313

#### 314 **3.1. Earth observation and in situ measurement evidences**

315

316 All the five selected Landsat 8 images are characterised by the occurrence of small near-shore  
317 water bulges, which are warmer than the adjacent plumes and the coastal current, with values  
318 similar to those of the central part of the basin. These water bulges are located in the areas  
319 between the distributary mouths. Despite the intrinsic noise affecting the Landsat 7 sensor, the  
320 image acquired on the 18th of November 2014, the day before the Landsat 8 acquisition  
321 described in Brando et al. (2015), is also considered as it shows more evidently the warmer  
322 near-shore water parcels. These events are here analysed considering the corresponding SST  
323 maps and correlating evidences with information on the river flow and the trend of  
324 meteomarine forcing (wind, tidal phase) shown in Table 1.

325

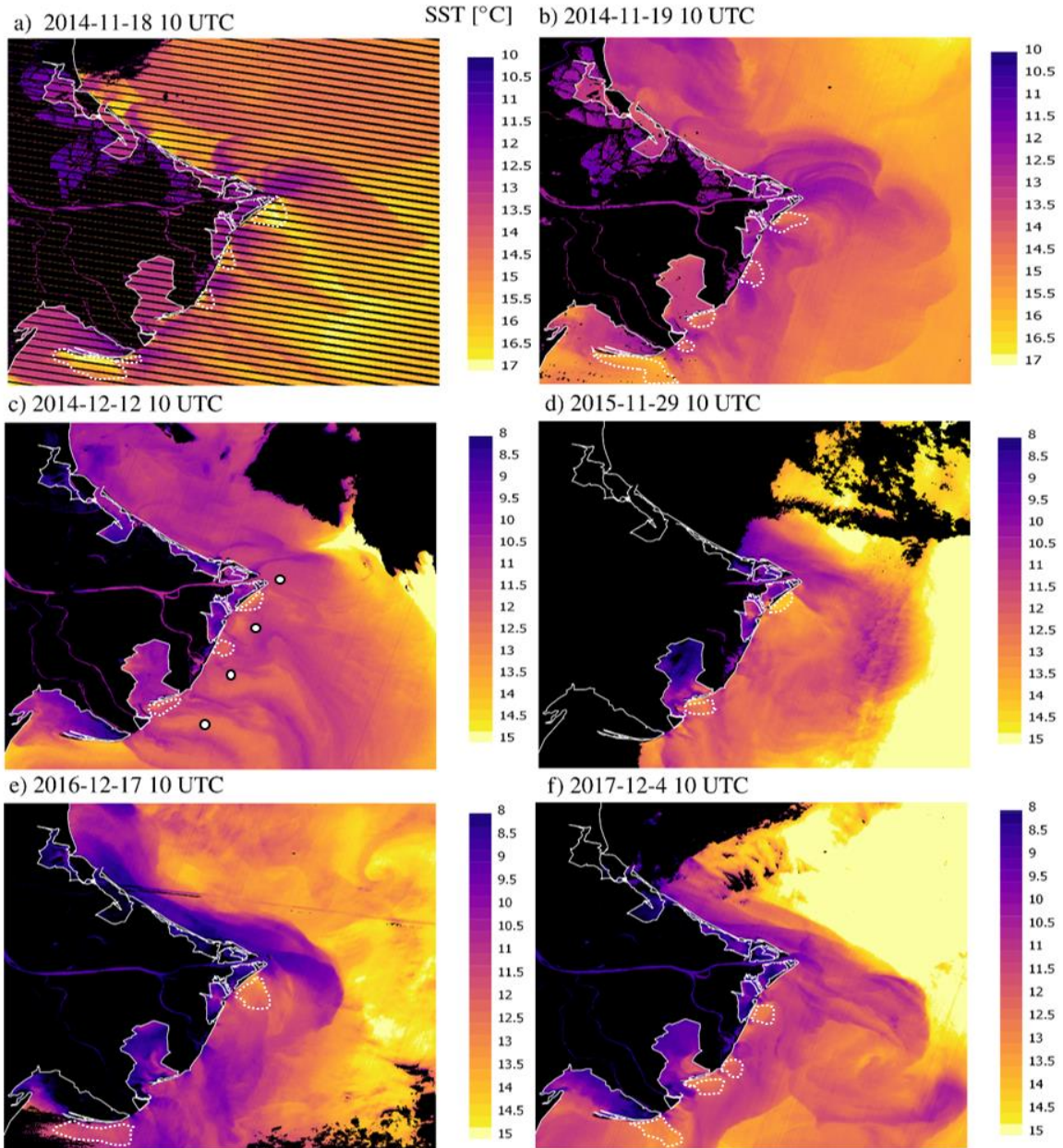
326 Table 1: Meteomarine conditions and river discharge data corresponding to the selected events,

327 which are characterized by the occurrence of small warmer near-shore water parcels. Tide data  
 328 from Chioggia Diga Sud (ISPRA); tidal phase: E=Ebb, F= Flood, EF= Ebb to Flood, FE= Flood  
 329 to Ebb. Wind data from Porto Tolle meteorological station (ARPAV); wind speed range is for  
 330 the 12 hours before the event. Po river daily mean discharge from Pontelagoscuro gauge station  
 331 (ARPAE).  
 332  
 333

Event	River Discharge [m <sup>3</sup> s <sup>-1</sup> ]	Differences River-Sea SST [°C]	Wind Direction (Provenience)	Wind Speed [ms <sup>-1</sup> ]	Water Level Range [m]	Tidal Phase
18/11/2014	8531	-3.4	NW - W	2.1-6.6	0.90	FE
19/11/2014	8603	-3.3	NW - W	0.5-2.8	0.70	FE
12/12/2014	2748	-4.8	SW -W	0.9-1.9	0.30	EF
29/11/2015	914	-5.5	W	0.3-1.9	0.95	EF
17/12/2016	1101	-6	NW - W	1.2-2.3	0.85	EF
4/12/2017	674	-5.8	NW - W	1.2-1.9	1.30	F

334  
 335  
 336 The considered events are all fall/winter phenomena, with riverine water temperature always  
 337 colder than the sea water ( $\Delta$ SST from 3 to 6°C). The 18 – 19<sup>th</sup> November 2014 and the 12<sup>th</sup>  
 338 December 2014 events correspond to high and medium/high discharges, while the others are  
 339 in low discharge conditions. In all cases, weak winds from the land with slightly variable  
 340 direction were recorded: generally from NW-W, with the exception of the 12<sup>th</sup> of December  
 341 2014, when direction was SW-W. The satellite passed in different tidal phases, generally in the  
 342 transient between high (flood) and low (ebb) water level or viceversa, when there are the  
 343 highest tidal currents normally occur. Only the 4<sup>th</sup> of December 2017 is in fully flood phase.  
 344

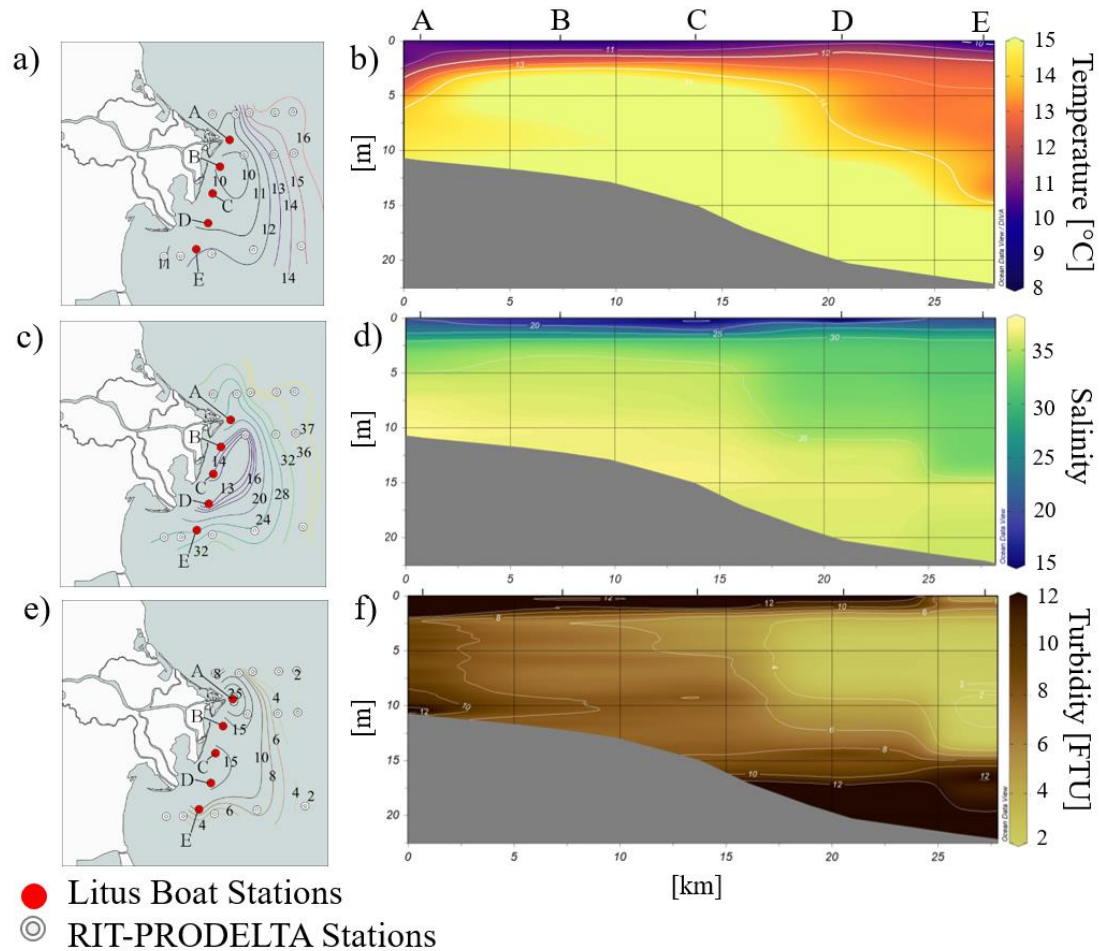




345  
 346 Figure 2: SST maps from Landsat 7 and Landsat 8 TIRS: a) 18<sup>th</sup> November 2014, b) 19<sup>th</sup> November 2014, c)  
 347 12<sup>th</sup> December 2014 (white dots represent the Litus CTD casts), d) 29<sup>th</sup> November 2015, e) 17<sup>th</sup> December 2016  
 348 and f) 4<sup>th</sup> December 2017 (about 10:00 UTC). Limited coastal areas, indicated with white dotted closed lines,  
 349 between the river mouths, show thermal characteristics closer to marine waters.  
 350

351 On the 18<sup>th</sup>–19<sup>th</sup> November 2014, the SST maps from Landsat 7 and Landsat 8 TIRS show a  
 352 number of near-shore warmer water bulges: along the northern and southern parts of the Po  
 353 Delta coast on the 18<sup>th</sup> of November; mainly on the southern part below the Pila mouth and  
 354 between the river mouths, on the 19<sup>th</sup> of November (Fig. 2, a and b). Their shapes are thermally  
 355 more evident from the Landsat 7 image, with areas even warmer than 17° C. The observed  
 356 thermal characteristics suggest that their origin could be marine, rather than continental, even  
 357 if it is not possible to clearly state from satellite images whether these waters were entrapped  
 358 just superficially by the multiple river plumes or their thermal characteristics are detected also  
 359 below the surface, suggesting possible upwelling. For both SST maps, a quite large area along  
 360 the sandbar bordering Sacca di Goro also shows thermal values closer to those of offshore  
 361 waters (Fig. 2a and b). River waters are also easily traced by the high discharge associated to

362 this event. Fig. 2 a and b clearly shows the jet of each distributary forming cold plumes with  
363 initial seaward trajectories that are deflected south by the Coriolis force and the potential  
364 vorticity conservation. The satellite-derived SST of the 19<sup>th</sup> of November 2014, compared to  
365 the previous one, shows that the extent of the plumes and the spreading of colder riverine waters  
366 cover a wider area. The two images are both in correspondence with the flood to ebb tidal  
367 phase. Interestingly, the internal boundary of both Sacca di Goro and Sacca di Scardovari is  
368 characterised by warmer water compared to the surrounding areas (15 vs. 13° C).  
369 On the 12<sup>th</sup> of December 2014, the SST image identifies one bulge of warmer waters between  
370 the Pila and Tolle mouths and two thin fringes of waters around 16° C in front of the sandy bar  
371 that separates the Sacca di Scardovari from the sea (Fig. 2c). Warmer waters (> 14.5° C) are  
372 present, as well, along the coast in front of Sacca di Goro. The fronts of the cold river plumes  
373 are less marked compared to the thermal tracer of marine waters, but still distinguishable, due  
374 to the lower discharge, compared to the 18<sup>th</sup>–19<sup>th</sup> November 2014. The shape of warm water  
375 bulges, more compressed along the coast, could be affected by the tidal force to the coast typical  
376 of the semidiurnal component of tides, in the ebb to flood phase. The other three events are all  
377 characterized by low discharge: on the 29<sup>th</sup> of November 2015 the presence of the warm water  
378 bulge at south of the Pila mouth is visible as a localised coastal spot with temperature > 14° C  
379 (Fig. 2d), surrounded by colder waters (13° C) but not as cold as the river waters (10° C, Fig. 2  
380 d and Table 1). This low-discharge event does not convey enough freshwater into the system  
381 to significantly affect the area at south of the Pila mouth. For this event, as well as the events  
382 of the 17<sup>th</sup> of December 2016 and the 4<sup>th</sup> of December 2017, both associated to low discharge  
383 (Fig. 2 e and f), also the contribution of the Brenta and Adige rivers, located at north of the Po  
384 delta, plays a fundamental role. They form an almost 1 km large band of colder water along  
385 the northern coast of the delta and eventually produce a southward coastal current that  
386 dominates the dynamics of the area.  
387 This feature does not affect the southern part of the delta, where the warmer water bulges are  
388 in any case observable during the 17<sup>th</sup> of December 2016 and the 4<sup>th</sup> of December 2017.  
389 Simultaneously to the satellite overpass on the 12th December 2014, in situ data were collected  
390 (Fig. 3, left panels for location and surface values).



391  
 392 Figure 3: Field measurements, on the 12<sup>th</sup> December 2014. Left, a, c and e) Surface maps of measured temperature,  
 393 salinity and turbidity. Right, b, d and f) Transect of LITUS profiles (temperature, salinity and turbidity) along  
 394 coast from north to south (red dots in the left panels).  
 395

396 The CTD casts (shown as red dots in Fig. 3), although acquired slightly more offshore than the  
 397 area where warmer water coastal bulges are observed, can provide useful information about  
 398 temperature, salinity and turbidity distributions, potentially connected to the investigated  
 399 mixing processes in the prodelta. The presence of the freshwater buoyant plume is evident at  
 400 the surface, particularly on the southern coast of the delta. CTD profiles show a strong  
 401 stratification with colder, fresher and more turbid waters at the surface, and a sharp gradient  
 402 located at 2-3 m; this gradient reduces moving south to the stations D and E.

403 Considering the temperature and salinity pattern from CTD casts, no clear evidence of warmer  
 404 water bulge can be detected at the surface (Fig. 3a and c). However, the analysis of the along-  
 405 coast transect from LITUS casts in the coastal area south of Pila (stations B and C) reveals the  
 406 presence of a warmer (temperature more than 15°C) and saltier (salinity is higher than 35)  
 407 structure at depths between 3 and 7 m (fig. 3b and d). We interpret this as an intrusion of  
 408 offshore water in the mid layer close to the coast. This structure compresses the buoyant plume,  
 409 giving rise to the formation of the sharp gradient observed between stations B and C. As a  
 410 consequence, the vertical profiles outside the area of the described structure show a higher  
 411 degree of mixing, with a deepening of the layer with salinity lower than 35 to 5 m, in front of  
 412 the Pila mouth (station A), and to 12 m, in the southern part of the delta close to the Sacca di  
 413 Goro (station E). A higher degree of stratification with lower salinity, in the very surficial  
 414 waters, is visible south of Po di Tolle mouth (station C). In particular, the CTD station between

415 the river mouths of Pila and Tolle (station B) shows a thinner surface layer of fresher and colder  
416 water, compared to the surrounding, which is accompanied by a slight decrease in turbidity  
417 (Fig. 3b, d and f).

418 The stations closer to the Po River distributaries show higher values of turbidity on the surface,  
419 particularly in front of the Pila mouth (station A, Fig. 3). Turbidity is progressively decreased  
420 from A going south and there is a small decrease of turbidity, at stations B and C, at around 8  
421 m depth (5-6 FTU). Therefore, we hypothesize that the water characterizing the warmer and  
422 saltier water area at mid depth (stations B and C) could have origin from offshore or at least  
423 been mixed with it.

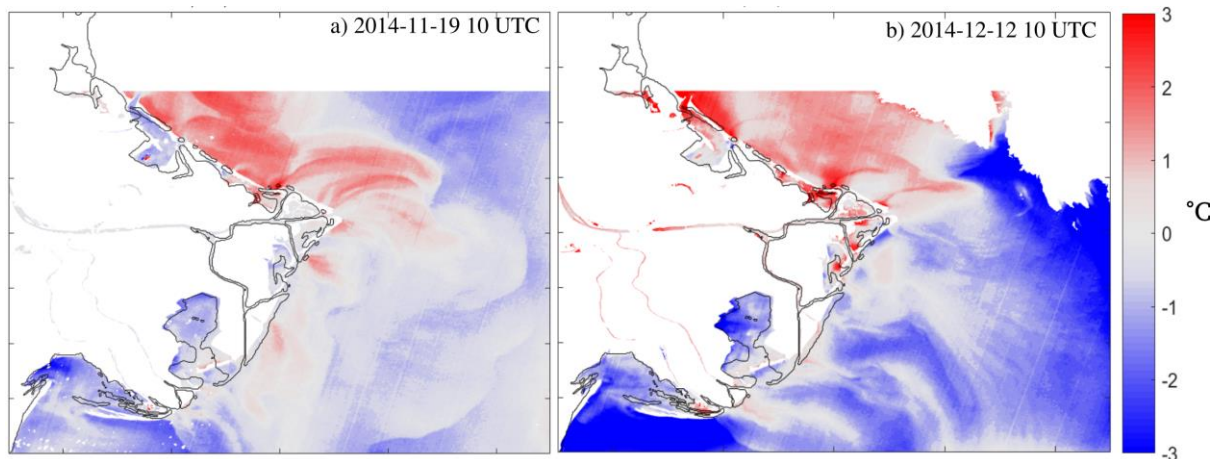
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### 426 3.2. Model Validation

427

428 Two of the above-mentioned events, the ones where both the phenomenon is clearly visible  
429 and there is the availability of data to force and to validate results, are reproduced by the model.  
430 The 19<sup>th</sup> of November 2014 is compared to satellite images, while the 12<sup>th</sup> of December 2014  
431 is validated also against CTD casts. Once the robustness of the proposed tool is verified, it can  
432 then be used to investigate the full process, for those specific events and eventually for others.  
433 Fig. 4 shows the difference between model results and satellite data, for the two events.

434

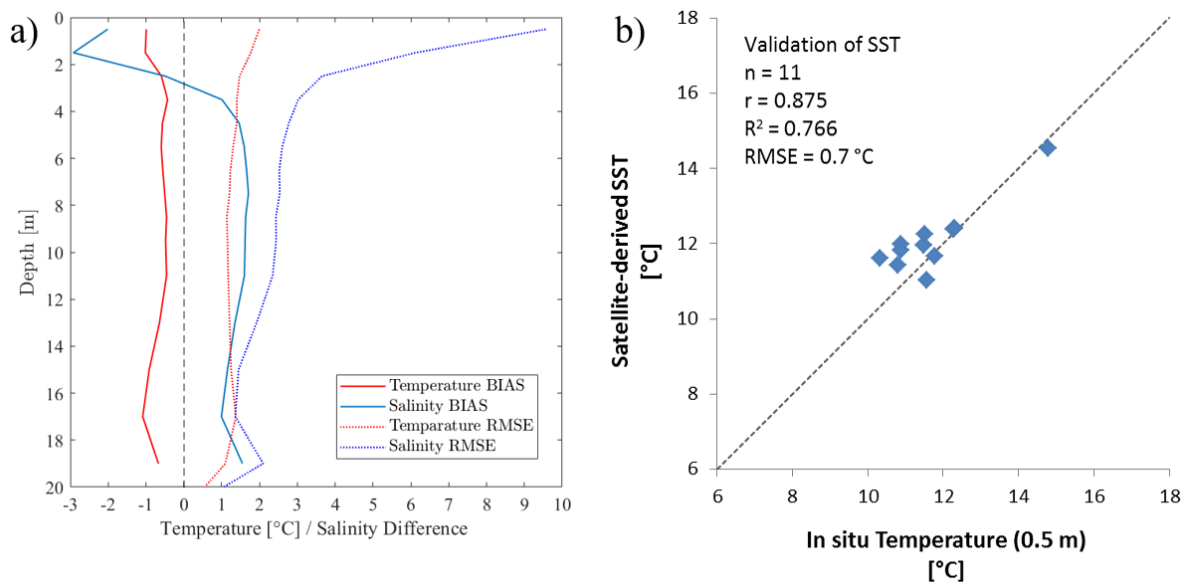


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Figure 4: Model - surface temperature difference for the event of a) the 19<sup>th</sup> November 2014 and b) the 12<sup>th</sup> December 2014.

439 For the day 19<sup>th</sup> of November 2014, Fig. 4 indicates how surface temperature offshore is  
440 slightly colder than the one detected by the satellite but within the 1°C error. This value is  
441 considered acceptable, as discussed in Donlon et al. (2002), because we are comparing the  
442 satellite measured skin temperature that can differ, due to thermal stratification, from the sea  
443 surface temperature computed by the model at 0.5 m depth. The major discrepancy between  
444 modelled and measured data are seen in the northernmost coastal area of the Po Delta, with a  
445 model overestimation of about 2°C. It is reasonable to think that a certain influence of the  
446 discharge of the Adige River, located at north, can be the cause, due to the lack of direct  
447 temperature measurements and with the imposition, as forcing, of the same temperature  
448 timeseries used for the Po River, reduced of about 2°C that can lead to a certain mismatch.  
449 However, the full areas of the near- and far-field of the Po River plume seem to be well  
450 reproduced, with a large range of difference below 0.5°C. Since this value is well below the  
451 river-open sea temperature gradient, we consider that the model performance in the areas where  
452 warmer and saltier water bulges appear are acceptable.

453 For the event of the 12<sup>th</sup> of December 2014 (Fig. 4, right panel), the model reproduces a colder  
 454 marine environment, compared to the image. Error patterns are similar, even if higher in value,  
 455 compared to the first simulated event. As an average over the studied area, the model  
 456 underestimates the SST recorded by the satellite of about 0.3°C. The negative bias in the  
 457 offshore area could be partially ascribed to the used surface heat forcing used that are taken  
 458 from CNR platform. Being this station located north of the simulated area, surface fluxes, even  
 459 if more realistic than other datasets (for instance the Porto Tolle Station that, being located  
 460 inland, does not measure the correct sea-air exchange), can be slightly biased. Moreover, taking  
 461 advantage from the CTD dataset acquired simultaneously to the satellite overpass, we can  
 462 estimate whether the discrepancy is fully ascribable to the model performances or a systematic  
 463 error is associated to the satellite imagery.  
 464



465  
 466 Figure 5: a) Model and CTD comparison for the field campaign of the 12<sup>th</sup> December 2014. Data from model are  
 467 extracted in the correspondence of each CTD cast. Temperature (red) and salinity (blue) Bias (plain line) and  
 468 RMSE (dotted line); b) Scatter plot of satellite-derived SST and in situ temperature from CTD casts (mean value  
 469 of the upper 0.5-m) in 11 stations. The statistics of fitting are given as correlation coefficient ( $r$ ), coefficient of  
 470 determination ( $R^2$ ), relative root means square error (RMSE). The 1:1 line is plotted as dotted lines.

471  
 472 Fig. 5a shows temperature and salinity biases and root mean square errors (RMSE), when  
 473 comparing modelled profiles and CTD casts. Results are encouraging, with a negative, almost  
 474 constant, model temperature bias of less than 1°C. Temperature RMSE is lower than +2°C on  
 475 the surface and lower than 1°C over the water column, detecting the small thermal gradient  
 476 that characterises the event. From the comparison it is evident how the model performances  
 477 are similar vertically, an encouraging aspect to state the model robustness in the reproduction  
 478 of the full 3D process. Salinity bias is -2 on the surface, while it is around 1 on the water  
 479 column. Being the haline gradient in the area reaching more than 30, a discrepancy of few units  
 480 should be considered an acceptable result. The highest salinity RMSE is, as expected, on the  
 481 surface (9 units) due to the large range of salinity values in the studied area, going from riverine  
 482 environment to marine one in few kilometres.  
 483 Considering the in situ measurements as the closest to reality, we have also a verification of  
 484 the SST data quality: the satellite-derived data against in-situ data validation is shown in Fig.  
 485 5b. The mean satellite-derived SST error (RMSE) calculated on the basis of bulk temperature  
 486 from CTD data is about +0.7 °C. As demonstrated by Brando et al. (2015) and Manzo et al.  
 487 (2018), Landsat-8 data was able to capture and support the investigation of the Po River

488 prodelta in correlation with hydrometeorological data at the submesoscale. However, it is worth  
 489 mentioning that temperatures retrieved from Landsat 8 are normally higher than on site  
 490 measurements, as well confirmed in this study. This finding is consistent with other studies  
 491 which found a systematic overestimation of Landsat 8 temperatures (Barsi et al., 2014; Martí-  
 492 Cardona et al., 2019).

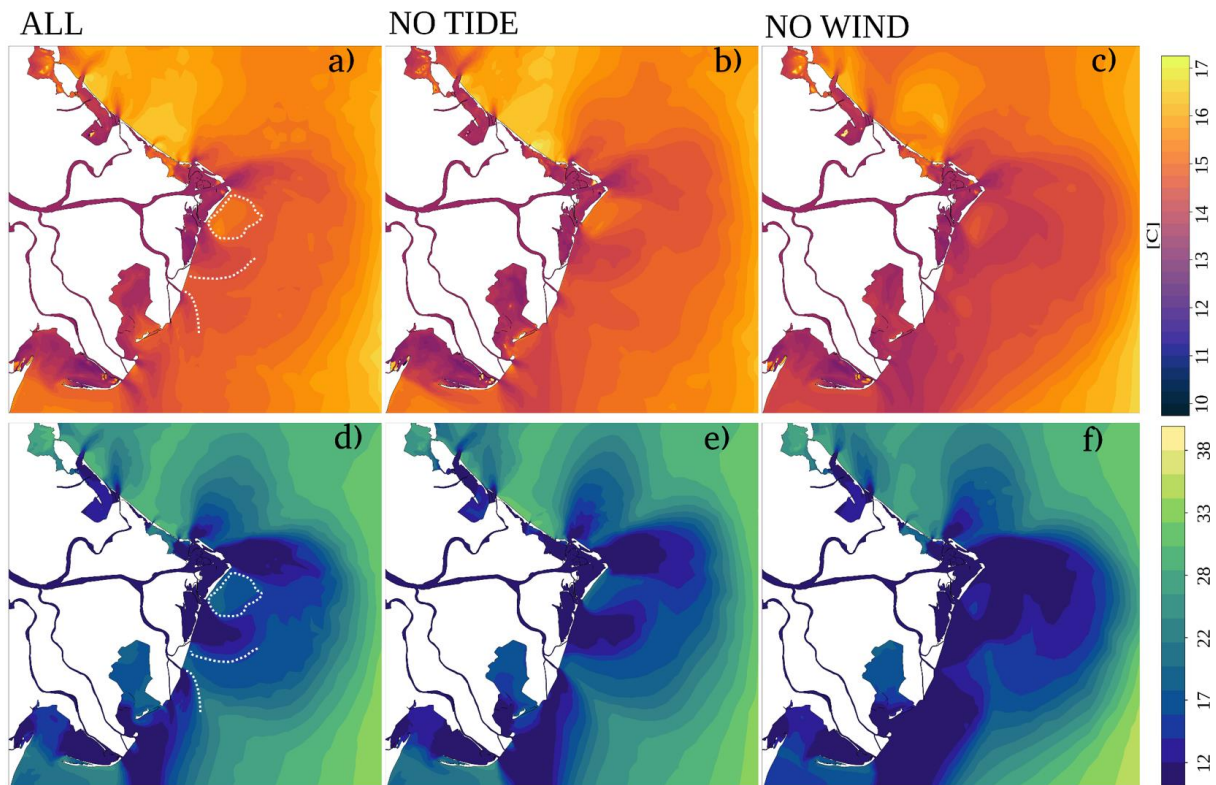
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### 496 3.3. Sensitivity tests on dominant forces

497

498 In order to evaluate the process driving the formation of the warmer bulges, we performed two  
 499 sets of simulations, for both events on the 19th of November 2014 and 12th of December 2014.  
 500 The first group of runs considered the full set of forcing and, as presented in the previous  
 501 section, were the ones compared to measurements (ALL runs). A process-based strategy was  
 502 then adopted to investigate the major drivers responsible for the warmer bulges formation:  
 503 modelling results of previous test, not shown here, where heat and mass surface fluxes were  
 504 switched off, demonstrated the minimal influence of this factor for the studied events. Given  
 505 the fact that both cases correspond to flood events, even if of different entities, we investigated  
 506 the effects of tides and wind action, filtering out the former (NO TIDE runs) or switching off  
 507 the latter (NO WIND runs). Simulated surface temperature and salinity, in the three runs, for  
 508 the snapshot in correspondence with the satellite overpass are shown in Fig. 6, for the days 19<sup>th</sup>  
 509 of November 2014 and in Fig. 7, for the day 12<sup>th</sup> of December 2014.

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Figure 6: Surficial temperature (a, b, c) and salinity (d, e, f) maps for the run fully forced (ALL), the run without tide forcing (NO TIDE) and the run without wind forcing (NO WIND), 19<sup>th</sup> of November 2014. White dotted lines in a) and d) show the different nature of process, identifying enclosed surface warmer and saltier waters south of Pila mouth, while just the borders of different plumes are seen in front of Po di Tolle mouth.

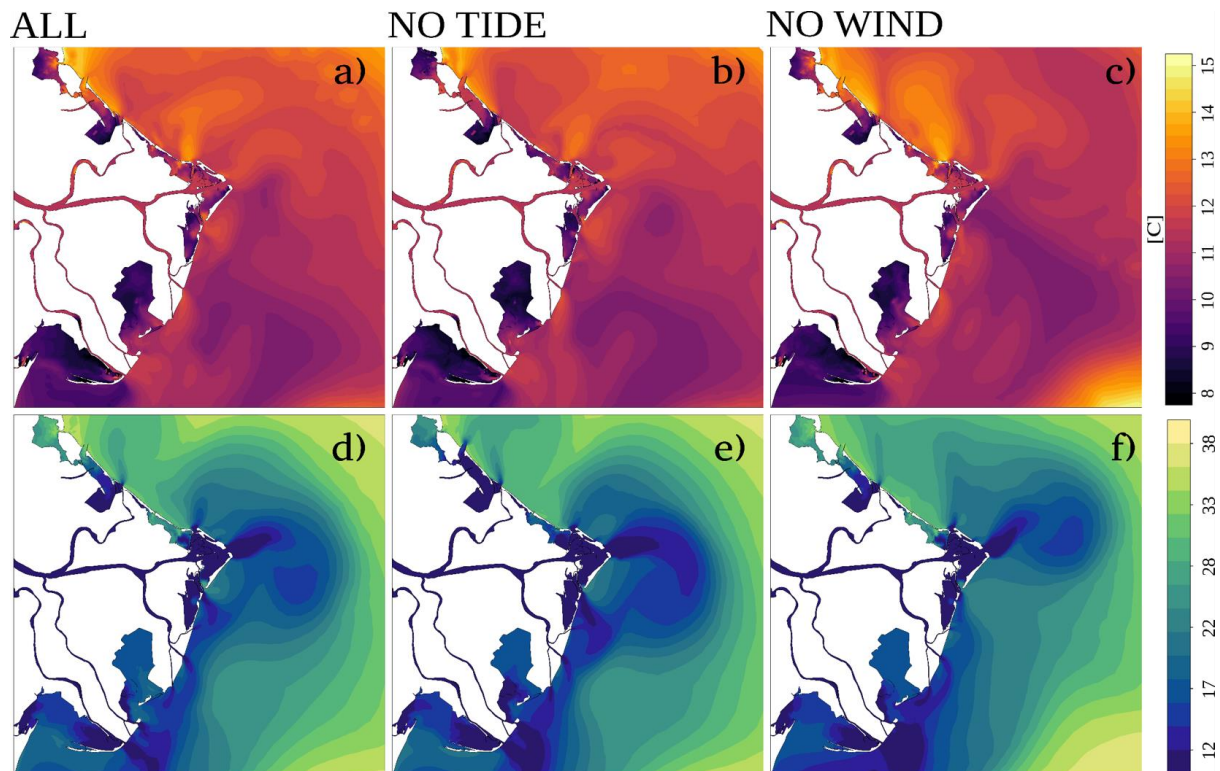


Figure 7: Surficial temperature (a, b, c) and salinity (d, e, f) maps for the run fully forced (ALL), the run without tide forcing (NO TIDE) and the run without wind forcing (NO WIND), 12<sup>th</sup> of December 2014.

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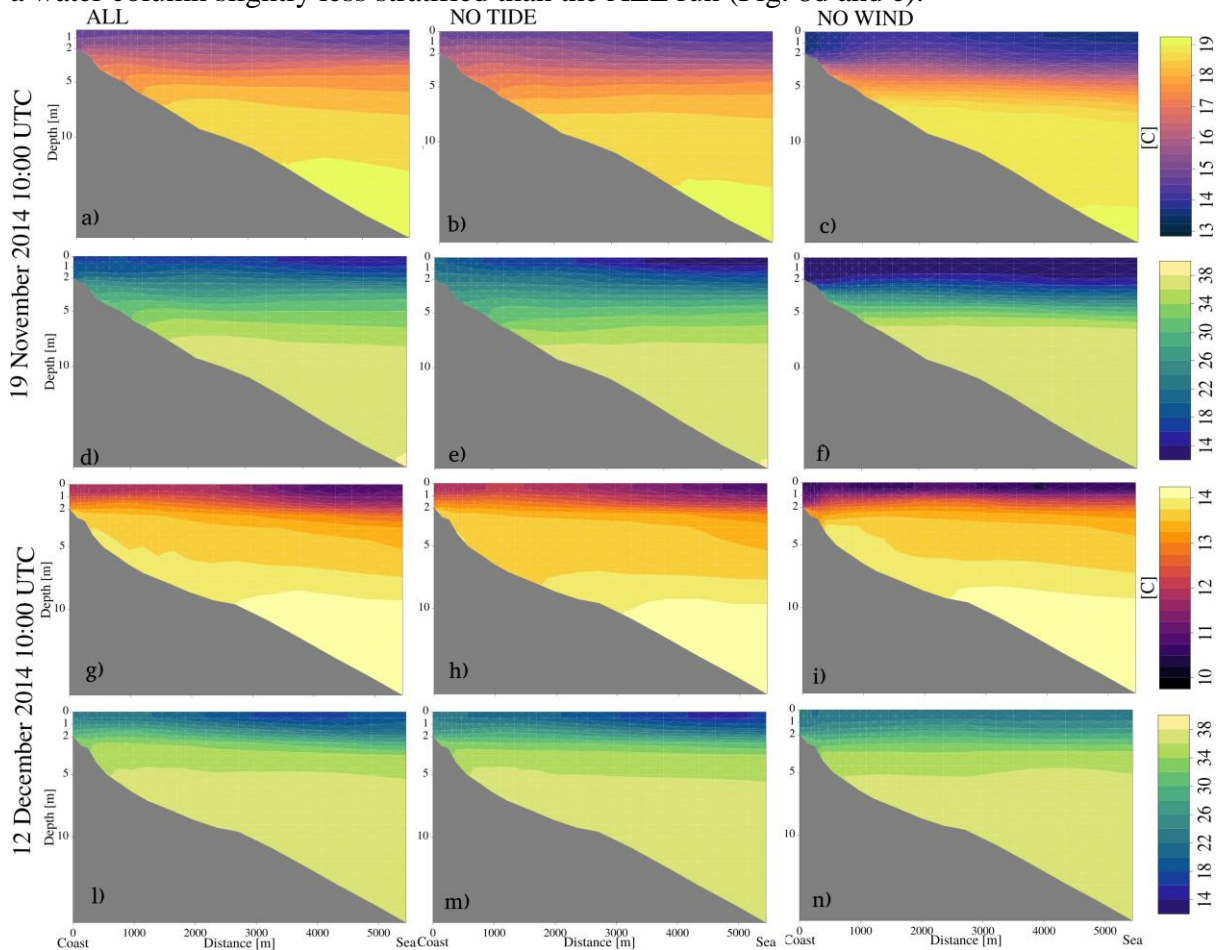
521 Moreover, salinity and temperature cross-shore transects (see Fig. 1 for locations), through the  
522 areas where the warmer bulges are seen, are extracted for the three runs for each event (Fig. 8).  
523 The location of the transects in the two dates differs of about 2 km, as they were centred on the  
524 warmer water bulge on each SST image.

525 On the 19<sup>th</sup> of November 2014, the warmer water bulge south of the Pila mouth is seen (12.5°C),  
526 surrounded by riverine water. The bulge just south, close to Po di Tolle mouths is less evident  
527 in temperature (14.5°C), but still present (Fig. 6 a and d, white closed dotted lines). Salinity  
528 signature clearly shows higher values in a detached area south of Pila mouth, bordered by lower  
529 salinity waters. On the other hand in front of the Po di Tolle mouth, with its three inlets, just  
530 the plumes borders can be detected. This suggests that the typologies of process occurring south  
531 of Po di Pila and close to Po di Tolle are different, inferring that the former can be a point of  
532 upwelling, while the latter represents entrapped (or more correctly, bounded) marine waters  
533 between plumes (Fig. 6 a and d, white lines help in identifying the area).

534 Once tides are filtered out from the water level boundary condition, the surface patterns, both  
535 in temperature and in salinity, still present warmer and saltier bulges, not completely differing  
536 from the results of the fully forced run. However, some variations can be seen, specifically in  
537 the extension of the colder and fresher water signal of the river plumes offshore that is increased  
538 in absence of tides (Figs. 6b and e). The bulge of higher salinity between the Pila and northern  
539 Tolle mouths is more adherent to the coast in the NO TIDE run, while the other surface patterns  
540 detected in the ALL run are still present and not significantly modified. Therefore, from the  
541 evidences arising from the surface patterns, a possible effect of tides in modulating the  
542 dynamics has to be considered, even if tides do not completely modify the phenomenon in this  
543 event.

544 On the other hand, once tides are reintroduced and surface wind excluded, the surface  
545 temperature and salinity patterns change significantly, with the almost total disappearance of  
546 the warmer saltier water bulges (Figs. 6, c and f panels). As an average, the full coastal zone  
547 south of the Pila mouth seems colder and fresher than in the corresponding ALL run; there is

548 a weak signature of a warmer bulge just south of Pila but the gradient with the surrounding  
 549 water is lower (less than 1°C vs. more than 2°C in the ALL run). In salinity, the area where the  
 550 marine water bulge is expected shows waters with salinity values not higher than 17.  
 551 The extracted transect shows, if tides are not imposed, a weak signal in salinity (20 vs. 17) with  
 552 a water column slightly less stratified than the ALL run (Fig. 8d and e).



553 Figure 8: Temperature (a,b,c,g,h,i panels) and salinity (d,e,f,l,m,n panels) transects in the study area (black and  
 554 yellow line in Fig.1) for the three simulations on the 19<sup>th</sup> of November 2014, 10:00 UTC (top panels) and on the  
 555 12<sup>th</sup> of December 2014, 10:00 UTC (bottom panels). Note the differences in temperature and salinity ranges  
 556 between the dates.  
 557  
 558

559 The absence of wind, on the other hand, drives fresher and colder water on the surface,  
 560 opposing to possible upwelling. The NO WIND run seems to reproduce a more vertically  
 561 stratified coastal environment because of the occurrence of a major river flood. In fact, the  
 562 energy injected into the system by the river, in the absence of wind forcing, seems to fully  
 563 dominate the coastal dynamics (Fig. 6c and f).

564 The simulation of the event of the 12<sup>th</sup> of December 2014 with the full set of forcing shows  
 565 how the river mouths inject almost similar waters in temperature compared to the surroundings  
 566 (13° C vs. 12° C, Fig. 7a). The presence of waters with different characteristics is more evident  
 567 in the surface salinity snapshot, where areas are detected, along the delta, south of the Pila  
 568 mouth, with salinity higher than 30 (Fig. 7d). The largest bulge is the one just south of Pila,  
 569 followed by a small one just north of Po di Tolle mouth. The third structure forms between the  
 570 multiple ramification of the Po di Tolle mouth. Interestingly, the same thermohaline  
 571 characteristics of the bulge are seen in some parts of the coastal lagoon (Caleri), suggesting the  
 572 possible influence of these processes on lagoons' internal characteristics.

573 Finally, a quite large area with higher salinity close to coast can be seen in front of the Goro



574 Lagoon. In our simulation this latter bulge seems to be detectable just in salinity, with cold  
575 waters in the full area both inside and outside the Goro Lagoon. However, from the SST image  
576 in Fig. 2b, that one seems a warmer area, at least along the coastal area. If tidal forcing is not  
577 applied, the pattern both in temperature and in salinity does not change significantly in shape,  
578 even if the area where warmer and saltier waters can be detected is larger (7b and e). The shape  
579 of the low salinity plume at the Pila mouth keeps its coherence and its boundaries are clearly  
580 visible and deflecting to south. Finally, the absence of the wind forcing leads to the  
581 disappearance of the bounded area of higher salinity (Fig. 7f), both south of Pila and in front  
582 of Goro Lagoon. This aspect also applies to the temperature fields.

583 Looking at the extracted cross-shore transect, if tides are not considered, the warmer tongue  
584 (around 14° C), detected at the bottom close to the coast (4 – 5 m depth) in the ALL run, is  
585 maintained more offshore (at 10 m depth, Fig. 8g and h). The same behaviour is not as evident  
586 in salinity but, due to earth rotation and absence of tides, the far-field action on the river plume  
587 can push fresher surface water in the area. Excluding wind forcing, surface waters are cooler  
588 and saltier (Fig. 7). However, the warmer bottom tongue reaches shallower areas, as in the ALL  
589 run (Fig. 8i and n). Therefore, it seems that both forcing, with different mechanisms, like the  
590 action of tides on the bottom layer in intruding warmer water and the action of wind in pushing  
591 coastal warmer waters offshore, contribute to the formation and shaping of the bulge.

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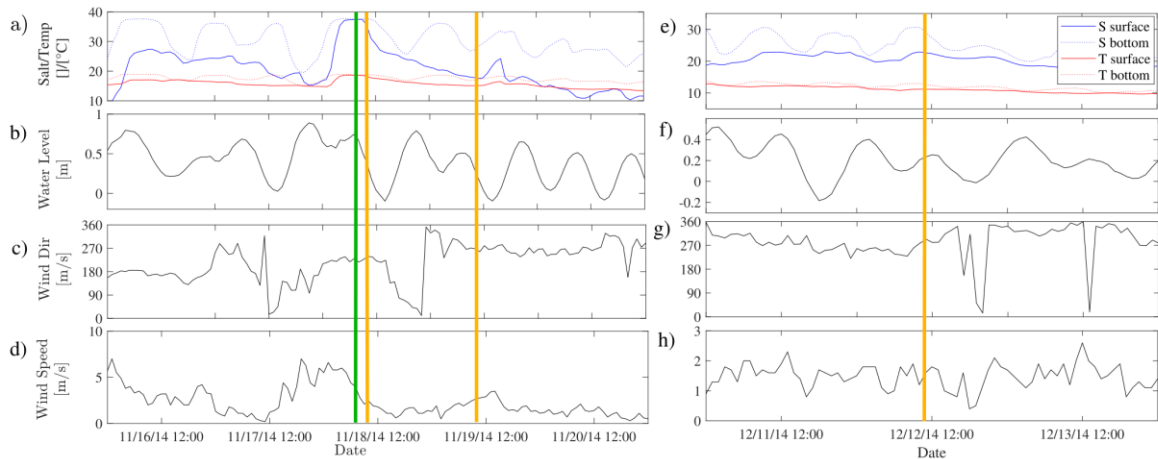
#### 593 **4. Discussion**

594 The starting point of our investigation were the satellite-derived SST maps that show how  
595 warmer water bulges appear in several areas along the coast, always between the river  
596 distributaries and are thermally more visible in the fall/winter season (Fig. 2). The modelling  
597 tool, used to perform sensitivity analysis and to infer on the process genesis and evolution, is  
598 complementing the information, clarifying how these patterns are also characterized by water  
599 saltier than the surrounding (Figs. 6 and 7).

600

601 A first consideration is linked to the morphological complexity of deltaic systems. The Po River  
602 Delta shows a complex coastline that varies orientation over a range of few kilometres. Despite  
603 a general homogeneity of the coastal bathymetry, with isolines aligned to the coastline, not  
604 influencing directly the occurrence of the coastal bulges, the orientation of coastline and the  
605 hydrodynamic effect of winds along the delta boundaries can trigger and increase the spatial  
606 and temporal variability of the occurrence of the studied features.

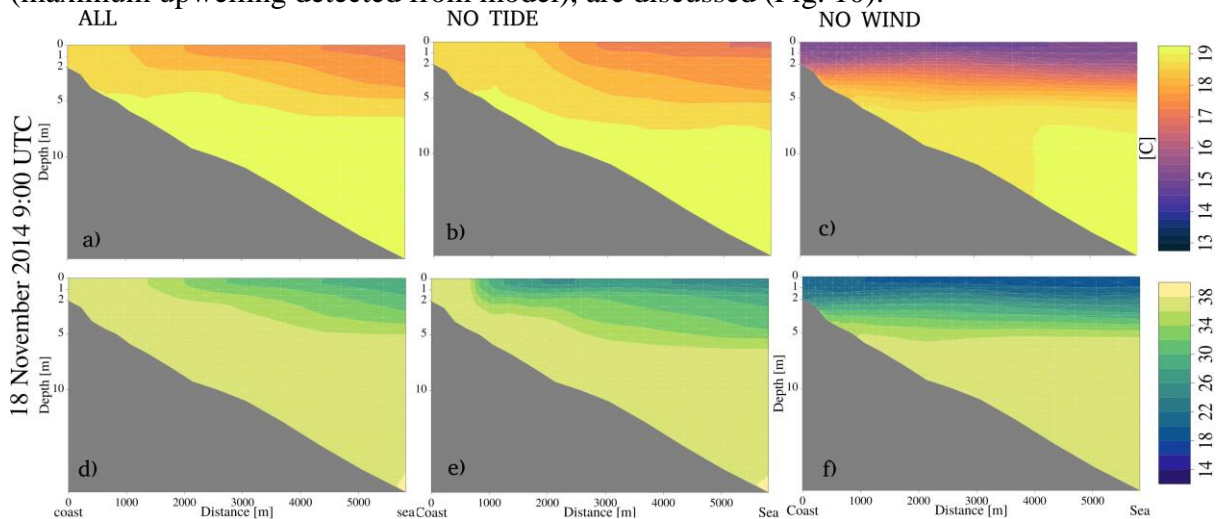
607 One aspect that arises from the modelling results for two events, one in extreme flood and the  
608 other in moderate flood conditions, is that the presence of marine water bulges can be detected  
609 in both cases, suggesting that, even if the amount of freshwater from the river is able to  
610 modulate the process, it is not sufficient to affect its occurrence. Moreover, considering the  
611 range of cases analysed by SST images, warmer water bulges can be detected both in high (e.g.  
612 the 18<sup>th</sup>-19<sup>th</sup> of November 2014) and low discharge conditions (e.g. the 4<sup>th</sup> of December 2017).  
613 However, the different morphology of the branches can affect the spatial occurrence of marine  
614 water bulges near the coast. In the specific context of the Po River delta, the southern branches  
615 have similar characteristics in terms of width, depth and discharge. As shown in Maicu et al.,  
616 2018, the discharge rates of the southern branches vary in the range 14-16% of the total river  
617 outflow. On the other hand, it has to be mentioned that Po di Tolle and Po di Gnocca branches  
618 flow to the sea through three and two mouths, respectively (Fig. 1). Moreover, the load of water  
619 from the different branches does not keep the same ratio in low flood and in high flood  
620 conditions, leading to slightly different multiple discharge configurations (Nelson 1970, Maicu  
621 et al., 2018). Thermohaline characteristics are similar at each branch but their different amount  
622 of water, although limited, could be a source of asymmetry, acting differently on stratification,  
623 and spatial and temporal variability of bulge occurrence.



624  
 625 Figure 9: a,e) Surface (solid line) and bottom (dotted line) temperature (red) and salinity (blue); b,f) water level  
 626 c,g) wind direction; d,h) wind speed timeseries extracted in one modelled point along the cross shore transects (  
 627 black and yellow lines in Fig. 1, respectively) analysed during and in the days preceding the events of the 18<sup>th</sup>-  
 628 19<sup>th</sup> November and 12<sup>th</sup> December 2014 (left and right panels). Orange lines represent the Landat 7 and Lansat 8  
 629 overpasses, the green line represents the moment of maximum upwelling recorded by the model.  
 630

631 Fig. 9 considers the simulated periods and shows the behaviour of modelled surface and bottom  
 632 temperature and salinity south of the Pila mouth, where the warmer bulge appears (panel a),  
 633 and it is clear how, after a more mixed condition during upwelling (18<sup>th</sup> of November, 9 UTC,  
 634 green line), the tendency of the water column is to re-establish stratification. Moreover, Fig.  
 635 9d shows how there is a decrease in wind speed, suggesting a possible major effect, after  
 636 upwelling due to wind, linked with tidal forcing and eventual residual seiches (Fig. 9b).  
 637 It is probable that what is experimentally detected on the 19<sup>th</sup> of November 2014 is a residual  
 638 signal of the already occurred upwelling, in the process for re-stratification in absence of major  
 639 driving winds. Similarly, the 12<sup>th</sup> of December 2014 shows a configuration not mainly driven  
 640 by the wind, but more likely by the combination of wind and tidal action.  
 641

642 To clarify the wind effects on the occurred upwelling, salinity and temperature cross-shore  
 643 transects for the ALL, NOTIDE and NOWIND runs, also for the 18<sup>th</sup> of November, 9 UTC  
 644 (maximum upwelling detected from model), are discussed (Fig. 10).



645  
 646 Figure 10: Temperature (a,b,c panels) and salinity (d,e,f panels) transects in the study area (black line in Fig.1)  
 647 for the three simulations on the 18<sup>th</sup> of November 2014, 9:00 UTC.  
 648

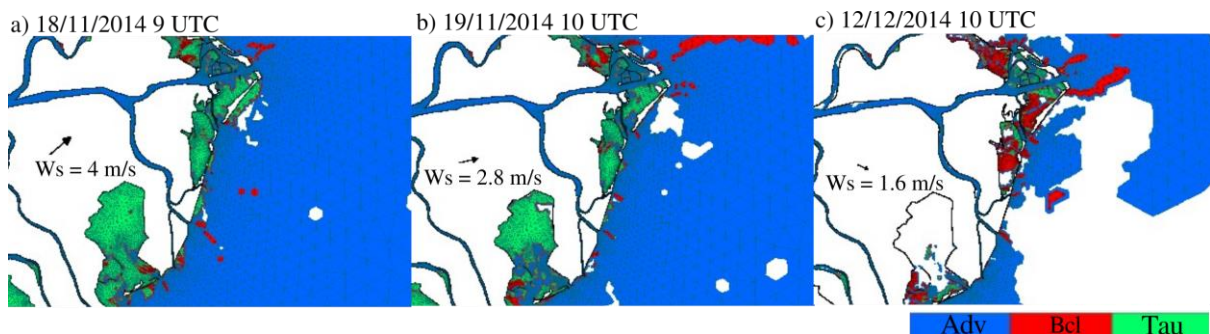
649 ALL run transects evidenced that on the 18<sup>th</sup> of November the coastal bulge was in  
 650 correspondence with an upwelling point, with well mixed temperature (18°C, Fig. 10a) and

651 salinity (around 37, Fig. 10d). Excluding the tidal forcing allows the wind blowing to enhance  
 652 the upwelling (larger coastal band with well mixed waters at 18°C, Fig. 10, b). On the other  
 653 hand, the absence of wind forcing leads to a stratified water column, both in salinity and  
 654 temperature, opposing possible upwelling. On the 18<sup>th</sup> of November, the wind was blowing  
 655 from SW with a speed of about 4 ms<sup>-1</sup> (the wind speed was even higher in the hours before the  
 656 satellite overpass, up to 7 ms<sup>-1</sup>, same direction, Fig. 9c and d). As well described in the review  
 657 from Lentz and Fewings (2012), winds blowing over a stratified water column produce an inner  
 658 shelf region unstratified or weakly stratified and a middle shelf outer zone well stratified (Fig.  
 659 10 a and d). Asymmetric responses, in terms of vertical and cross-shelf patterns in the  
 660 upwelling and downwelling favourable cases, respectively. In downwelling favourable cases  
 661 the inner shelf tends to be unstratified because continuously fed by the surface waters flowing  
 662 inshore. Upwelling favourable winds, on the other hand, generally produce just a less stratified  
 663 inner shelf area and cross-shelf currents onshore of the upwelling zone are not totally damped,  
 664 as in the case of downwelling (Lentz and Fewings, 2012). This latter is the situation that can  
 665 be detected on the 18<sup>th</sup> of November 2014 and shown in temperature and salinity when just  
 666 wind is acting (Fig. 10 b and e).

667 To verify the effect of wind forcing, we can consider evidences from Fig. 11 that shows the  
 668 predominant term of the momentum equation in a certain area, simultaneously to the satellite  
 669 overpasses: in fact, for the 18<sup>th</sup> of November the warmer bulge area is characterised by the  
 670 wind stress term (green zone).

671 Moreover, considering the 12<sup>th</sup> of December event, Fig. 11c proves how in correspondence of  
 672 the larger warmer and saltier water bulge just south of Pila mouth and in front of Po di Tolle  
 673 river branch (Fig.2c) the system seems less dynamic at the surface. A large area where there is  
 674 not the prevailing contribution of wind stress, baroclinic pressure gradients or advection is  
 675 detected.

676



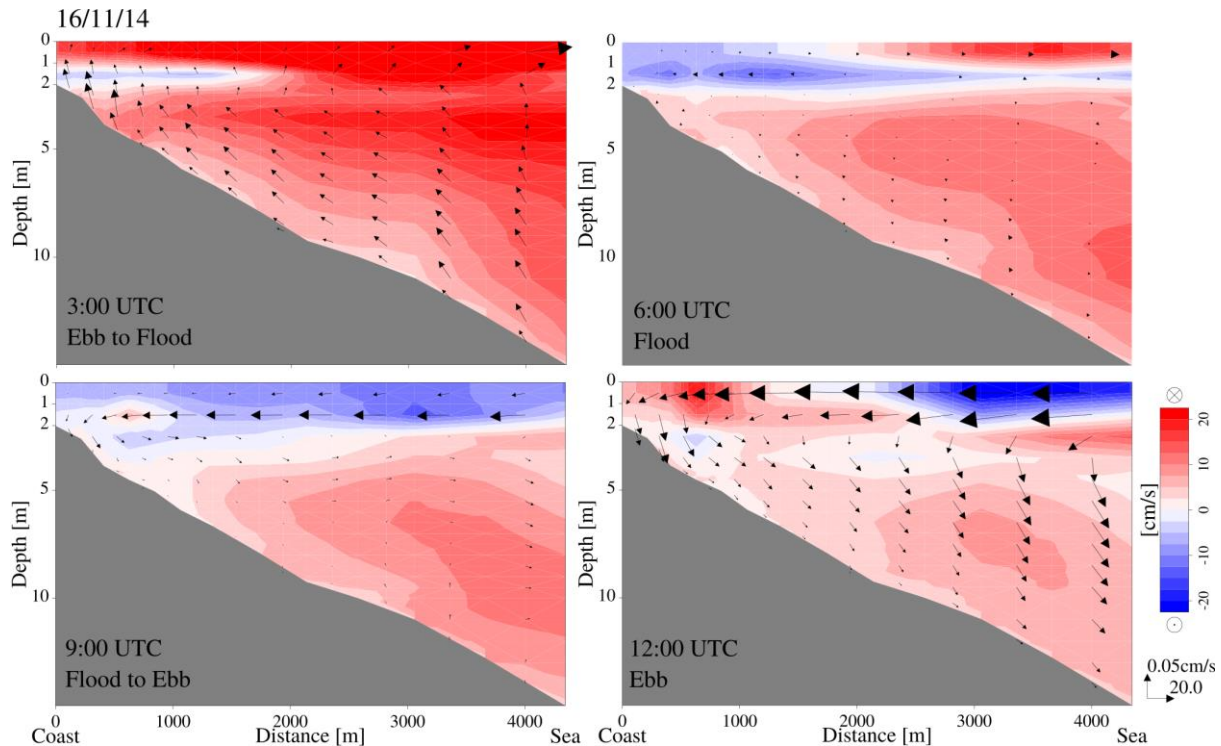
677  
 678 Figure 11: Thematic surface maps representing the prevailing term of momentum equation between the horizontal  
 679 advective (blue - Adv), the baroclinic pressure gradient (red - Bcl) and the wind surface stress (green - Tau), for  
 680 the 18<sup>th</sup> of November 2014, 9:00 UTC, the 19<sup>th</sup> of November 2014, 10:00 UTC and the 12<sup>th</sup> of December 2014,  
 681 10:00 UTC. White areas are where the relative contribution of each term is below a threshold, therefore  
 682 considering that the area is less dynamic.

683

684 As suggested by Figs. 6, 7 and 8, tides are not the driving forcing, but they can modulate and  
 685 affect the occurrence of warmer water bulges occurrence. The interaction between stratified  
 686 waters, as those belonging to river plumes, and tidal forces is described in the tidal straining  
 687 theory (Simpson et al., 1990) and evidences are shown in Simpson and Souza (1995) and De  
 688 Boer et al. (2009). Simpson et al. (1993) noted how, for the river Rhine ROFI, spring tides  
 689 combined with winds tend to produce well-mixed plumes, while neap tides lead to stratified  
 690 plumes. Applying this evidence to the considered plumes and noting that both the 19<sup>th</sup> of  
 691 November 2014 and the 12<sup>th</sup> of December 2014 are close to neap tide phase, we would expect  
 692 a more stratified water column. Moreover, from Simpson and Souza (1995) we know that the  
 693 short-term variability, due to semidiurnal tidal signal, interacts with baroclinic gradients

694 producing vertical variations in stability of the water column. Particularly, in stratified waters  
 695 there is a decoupling between the surface and the bottom tidal currents (increased anticyclonic  
 696 and cyclonic tendency above and below the pycnocline, respectively, due to the higher effects  
 697 of bottom friction on the tidal component opposed to earth rotation – Souza and Simpson 1996;  
 698 De Boer et al. 2009), producing cross-shore currents. The presence of the coastal boundary, for  
 699 continuity, forces the system to compensate the two-way horizontal water mass movement with  
 700 possible up- or downwelling.

701 The warmer and saltier waters are modulated, on a periodicity of 12 hours as expected from  
 702 tidal straining theory, in the sequence upwelling-lateral deflection-downwelling-opposite  
 703 lateral deflection.  
 704



705 Figure 12: Velocity transects (black line in Fig. 1) of the day 16<sup>th</sup> of November 2014, corresponding to Ebb to  
 706 Flood (3 UTC), Flood (6 UTC), Flood to Ebb (9 UTC), Ebb (12 UTC) tidal phase. Colours correspond to normal  
 707 velocity.  
 708  
 709

710  
 711 The Fig. 12, on the 16<sup>th</sup> of November, shows this sequence in a period of weak wind, resulting  
 712 in a clearer detection of the effect of the tidal phase. At 3:00 UTC the tide in ebb to flood phase  
 713 and the velocity transect shows a clear upwelling, with a general coastal current to north (Fig.  
 714 12a); three hours later, in full flood phase, as tidal straining theory predicts, the surface current  
 715 flows to south, up to 3 m depth, with a decrease in intensity and inversion of direction offshore  
 716 (Fig. 12b). In flood to ebb phase the velocities normal to the coast show downwelling, with the  
 717 surface current flowing to south and bottom currents to north, probably evidence of the  
 718 decoupling above and below pycnocline with anticyclonic and cyclonic tendency, respectively  
 719 (Fig. 12c). Finally, in ebb phase, at 12 UTC, coastal current flows to north (Fig. 12d).

720 Evidences of different phases of tidal straining can be detected also on the two cases discussed  
 721 in the results, on the 19<sup>th</sup> of November 2014 and on the 12<sup>th</sup> of December 2014.

722 In the former case the system is in the flood to ebb phase and we know that this facilitates  
 723 coastal downwelling in stratified waters, therefore tides work, for this event, against the  
 724 detected process. The 19<sup>th</sup> of November 2014 seems more a residual signal of the process  
 725 occurred the day before. This is confirmed by the results shown in Fig. 11: the area

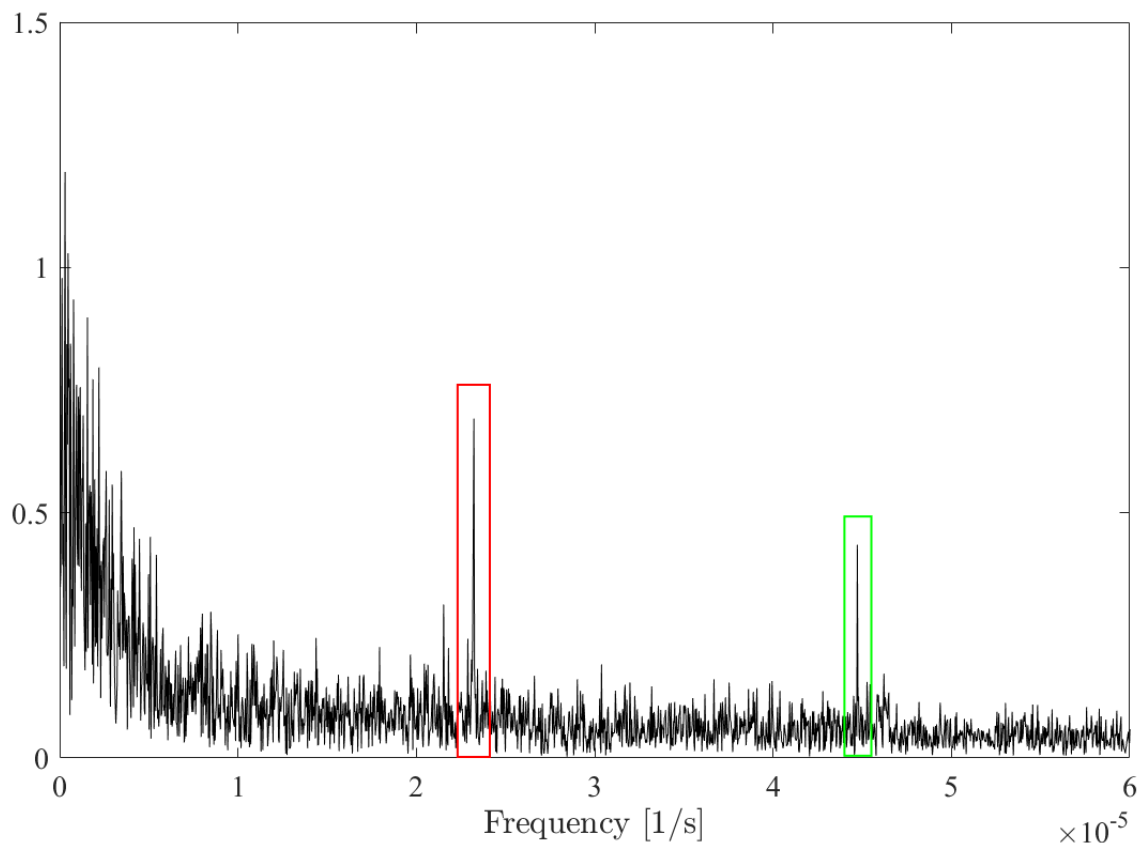
726 corresponding to the warmer bulge south of Pila mouth, where the 18<sup>th</sup> of November wind  
727 stress term was the major contribution, shows now the predominance of the advective term.  
728 For the event of the 12<sup>th</sup> of December 2014, the tidal phase was from ebb to flood and wind  
729 was around 2 ms<sup>-1</sup> from W S-W (Fig. 9 g, h). According to the tidal straining theory, the ebb  
730 to flood phase is contributing to coastal upwelling. There are confirmations of this tendency in  
731 Fig. 8, but just in temperature and at the bottom. Also, the tidal signal for this event is weaker  
732 than on the previous events (water level range 30 vs. 70 – 90 cm). Even if quite weak, in this  
733 case winds are mainly aligning to the southern side of the delta coast, from the direction W-  
734 SW, therefore the wind configuration seems to follow the Ekman theory on upwelling. In such  
735 conditions, with limited energy due to tides and winds, despite the identified mechanisms  
736 should enhance upwelling, they have detectable effects limited to portions of the water column  
737 (wind in the very surface, tidal straining at the bottom) and they do not allow the full  
738 development of the vertical phenomenon. Also, the area where the warmer bulge is observed  
739 seems horizontally weakly dynamic, as confirmed by Fig. 11.

740 The event of the 12<sup>th</sup> of December 2014 shows also how water from the bulges can transitorily  
741 spread into the delta lagoons (i.e. Caleri, Fig. 7a), modifying their thermohaline characteristics,  
742 eventually producing effects on lagoons' hydrology and ecosystems. Finally, this case is an  
743 example of how the appearance of coastal marine bulges can occur also when river-sea  
744 temperature gradients are small. This aspect suggests that the lateral thermal gradient on the  
745 surface does not play a significant role in driving this process.

746 So far, all the discussed cases were identified in late fall or winter seasons. We hypothesised  
747 that their detection from satellite, mainly based on the evidence in temperature from SST maps,  
748 could bias our interpretation on the actual occurrence of these phenomena, considering that  
749 they are less evident from earth observation (EO) data in other seasons, just due to the lower  
750 difference in temperature between river and sea waters. Therefore, we considered modelled  
751 data from a two year run (2010-2011) whose data are discussed in Maicu et al. 2018. Two  
752 timeseries were extracted from a set of two points, one north and one south of the Pila mouth,  
753 where generally the warmer water bulges are seen (Fig. 1, white stars).

754 First, we evaluated the timeseries of the surface-bottom salinity difference, performing the Fast  
755 Fourier Transform (FFT) analysis to identify possible short scale periodic signals on the  
756 vertical salinity stratification. As expected and evident from Fig. 13, two peaks are seen,  
757 corresponding to 6 and 12 hour periods: upwelling and downwelling induced by tidal straining  
758 are homogenizing the water column every 6 hours.

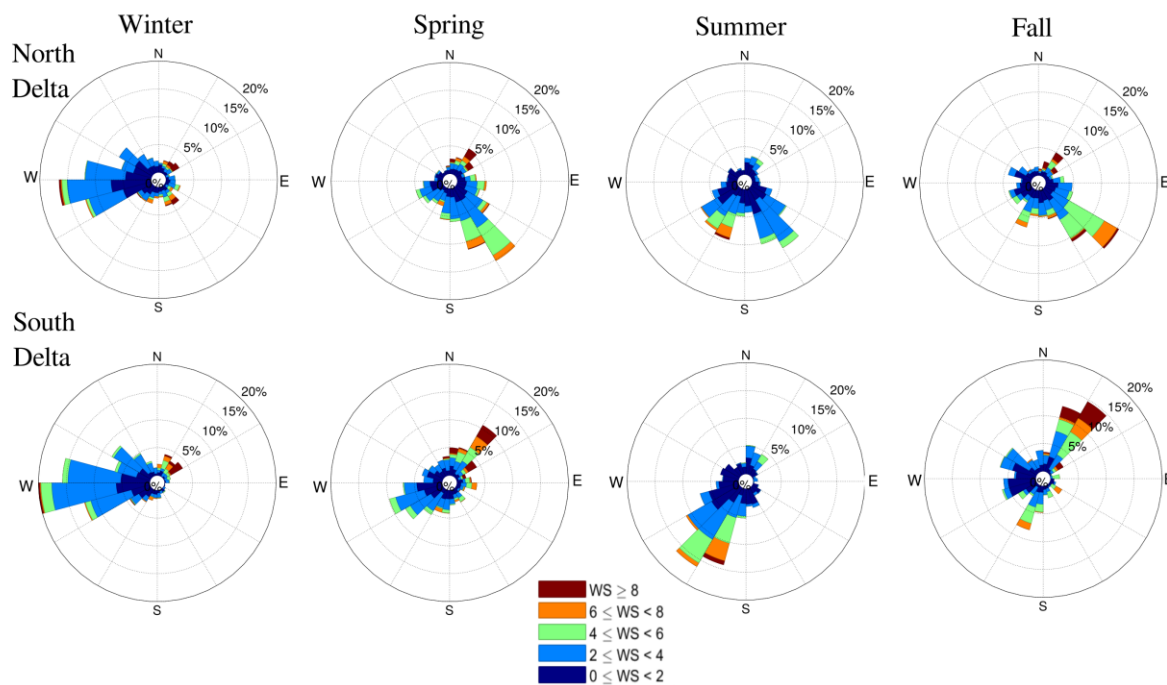
759



760 Figure 13: Fast Fourier Transform for the timeseries extracted in one point south of the Pila mouth (white star in  
 761 Fig. 1), spanning the years 2010 and 2011 of bottom-surface salinity difference. Red box corresponds to the  
 762 semi-period signal of K1 tidal component, green box to the one of M2 tidal component.  
 763  
 764

765 Then we performed a seasonal analysis of the occurrence of the studied water bulges, arbitrarily  
 766 identified by the records when the surface-bottom salinity difference is lower than 4, with  
 767 surface salinity values  $> 30$ . The number of these cases covers the 9.8% and the 14.4% of total  
 768 records in the points north and south of the Pila mouth, respectively. The larger number of  
 769 cases occurs in winter (3.6%, compared to spring, summer and fall - 2.9%, 1.5%, 1.8%) in the  
 770 southern coast of the Po Delta; in spring (4.9%, compared to winter, summer and fall - 3.3%,  
 771 2.9%, 3.3%) in the northern coast.

772 Corresponding to the seasonal events identified, wind roses were produced, considering the  
 773 12 hours interval preceding each case, and providing indication on characteristic wind regimes,  
 774 as well as possible explanation of the seasonal occurrence of the phenomenon. For the point  
 775 extracted north of the Pila mouth, where the coast is oriented NW-SE, it is evident that on  
 776 spring, summer and fall there is a major regime blowing from SE that aligns to the coast and  
 777 can potentially determine upwelling (Fig. 14, upper panels).



778  
 779 Figure 14: Wind roses representing the seasonal distribution of wind events occurring simultaneously to the cases  
 780 when water column is homogeneously mixed in salinity, with salinity values higher than 30 in two points (white  
 781 stars in Fig. 1) located north and south of the Pila mouth (top and bottom panels, respectively).  
 782

783 Moreover, the winter distribution show a majority of winds blowing from SW, therefore from  
 784 land to sea. On the coast south of the Pila mouth, directed SW-NE, winter cases are, as above,  
 785 characterized by land to sea winds, while spring also shows intense Bora winds ( $> 8 \text{ ms}^{-1}$ ) that  
 786 are, in these area, downwelling favourable. Summer shows a predominance of upwelling-  
 787 favourable cases, with winds from SW. Finally, the fall shows two major regimes, with high  
 788 speed winds, one from SW and the other from NE, upwelling and downwelling favourable  
 789 along that coast, respectively (Fig. 14, lower panels). As was also evident in the cases discussed  
 790 in this paper, the fall seems to alternate upwelling and downwelling.

## 791 792 5. Conclusion

793  
 794 The present work aimed at investigating the mixing processes that originate and drive the  
 795 dynamics of coastal small scale warmer and saltier water bulges, visible between river mouths.  
 796 The present study moved from the interest in the identification of the interaction processes  
 797 between river inputs and sea waters, investigating aspects that can be found in a number of  
 798 river-sea systems, not only in our study area, the Po River Delta.

799 The integration of satellite-derived products, in situ measurements and modelling results was  
 800 the tool and the added value to perform both the 3D investigation of the phenomena and their  
 801 temporal evolution.

802 The simulated cases showed how tides and winds, blowing from land and along the southern  
 803 coast of the Po River Delta, are responsible for localized upwelling process, leading to the  
 804 formation of the warmer saltier water bulges close to the coast, previously described with fine  
 805 scale SST maps by Brando et al. (2015). Vertical mixing takes place, homogenizing the water  
 806 column and permitting the identification of warmer, saltier waters in specific coastal spots.

807 These localized events interact with the advective forces connected to the outflow of the  
 808 different river branches.

809 The river discharge magnitude, even if does not seem to be the main driver of the process,  
 810 contributes to the definition of the stratification of surrounding waters injected into the system

811 by the buoyant plume, therefore enhancing or weakening the action of tidal straining in the  
812 very coastal area.

813 Tidal forcing in ebb to flood phase strengthen the process and a semidiurnal modulation can be  
814 seen.

815 However, not all the cases when warmer bulges are detected from satellite products correspond  
816 to fully developed upwelling, even if the mechanisms leading to upwelling surely contribute in  
817 enhancing the bulges evidence.

818 The analysis of modelled timeseries showed that the occurrence of these warmer saltier bulges  
819 is not limited to one season. The southern coast of the delta shows the highest number of cases  
820 in winter, generally in correspondence to upwelling favourable winds, and significant cases in  
821 the other seasons. In particular, during the fall season there is the alternation of up and  
822 downwelling favourable wind conditions. On the northern area, the highest occurrence is in  
823 spring, when upwelling favourable winds occur.

824 Despite none of the main wind regimes that characterize the area (Bora from north-east and  
825 Sirocco from south-east) are acting, weak wind events blowing from land and aligning to the  
826 coast were found to have an effect on determining the coastal hydrodynamics and thermohaline  
827 characteristics of the very coastal waters.

828 The joint action of the identified forcing allow the presence of warmer saltier waters also close  
829 to the Po River Delta lagoons, temporarily modifying the thermohaline characteristics of these  
830 sub-systems. These warm and saltier bulges can affect the coastal system hydrology, ecological  
831 features and, eventually, the vertical dynamics can affect coastal mixing and sediment  
832 dynamics.

833

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835

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