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Three-dimensional evolution of mesoscale anticyclones in the lee of Crete

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2 ABSTRACT

Motivated by the recurrent formation of mesoscale anticyclones in the southeast of Crete, we 3 investigated with a high resolution model the response of the ocean to orographic wind jets 4 driven by the Cretean mountain range. As shown in the dynamical process study of loannou 5 et al. (2020) which uses a simplified shallow-water model, we confirm here, using the CROCO 6 (Coastal and Regional Ocean COmmunity) model, that the main oceanic response to the Etesian 7 wind forcing is the formation of mesoscale anticyclones. Moreover, we found that the intensity of 8 the wind-induced Ekman pumping acting on the eddies, once they are formed, modulate their 9 intensity. Among the various coastal anticyclones formed during summer and fall 2015, only one 10 of them will correspond to a long lived structure which is similar to the lerapetra Eddy detected in 11 2015 (IE2015) on the AVISO/DUACS products. Thanks, to the DYNED-Atlas data base we were 12 able to perform a quantitative comparison of the vertical structure of such long-lived anticyclone 13 between the numerical model and the in-situ measurements of the various Argo profilers trapped 14 inside the eddy core. Even without assimilation or any nudging, the numerical model was able to 15 reproduce correctly the formation period, the seasonal evolution and the vertical structure of the 16 IE2015. The main discrepancy between the model and the altimetry observations is the dynamical 17 intensity of the anticyclone. The characteristic eddy velocity, derived from the AVISO/DUACS 18 product for the IE2015 is much lower than in the numerical model. This is probably due to the 19 spatio temporal interpolation of the AVISO/DUACS altimetry products. More surprisingly, several 20 coastal anticyclones were also formed in the model in the lee of Crete area during summer 21 2015 when the Etesian winds reach strong values. However, these coastal anticyclones respond 22 23 differently to the wind forcing since they remain close to the coast, in shallow-waters, unlike the IE2015 which propagates offshore in deep water. The impact of the bottom friction or the coastal 24 dissipation seems to limit the wind amplification of these coastal anticyclones. 25

26 Keywords: coastal eddies, wind-forced anticyclones, orographic wind forcing, lerapetra eddies, Ekman pumping, island wakes

1 INTRODUCTION

Even if the generation of coastal eddies induced by orographic winds have been documented in several
studies, it is still difficult to identify what are the main mechanisms that drive their dynamical characteristics
(size and intensity) and their vertical extend. The simultaneous combination of several extra processes

(coastal currents, bottom friction, tides...) is often a source of complexity for the analysis of real windinduced eddies. Such eddies could be very intense and/or long-lived, therefore they have a strong impact
on the export of coastal nutrients or biogeochemical species into the open sea or the ocean.

The formation of both cyclonic and anticyclonic eddies was frequently observed in the lee of oceanic 33 mountainous islands (Yoshida et al., 2010; Jia et al., 2011; Caldeira et al., 2014; Couvelard et al., 2012; 34 Piedeleu et al., 2009; Kersalé et al., 2011; Barton et al., 2000; Jiménez et al., 2008; Caldeira and 35 Marchesiello, 2002; Caldeira and Sangrà, 2012). The Hawaiian archipelago was one of the first case 36 studies that required the use of high-resolution numerical models. The interaction between the North-37 Equatorial Current and the archipelago is enough to generate eddies, but the use of higher spatial $(1/4^{\circ})$ 38 degrees instead of $1/2^{\circ}$) and temporal (daily instead of monthly) resolution of wind forcing for the regional 39 models was shown to capture eddy intensities in agreement with the observations (Calil et al., 2008; Kersalé 40 et al., 2011; Jia et al., 2011). For Madeira Island, both numerical simulations (Couvelard et al., 2012) 41 and oceanic observations (Caldeira et al., 2014) indicate that the wind wake, induced by the mountain 42 orography, could be the dominant mechanism of coastal eddy generation. For larger mountain chains, gaps 43 or valleys could locally amplify the upstream synoptic winds and lead to strong wind-jets on the sea. The 44 numerical study of Pullen et al. (2008) has shown that intensified wind jets in the lee of Mindoro and 45 Luzon Islands induce the generation and the migration of a pair of counter-rotating oceanic eddies. In a 46 similar way, the complex orography of Crete island acts as an obstacle for the wind propagation inducing 47 channeling and deflection of the Etesian winds that impact the regional circulation in the south Aegean Sea 48 and the Levantine basin. This study focuses on this specific area where intense coastal anticyclones are 49 formed recurrently during the summer months (Larnicol et al., 1995; Matteoda and Glenn, 1996; Hamad 50 et al., 2005, 2006; Taupier-Letage, 2008; Amitai et al., 2010; Menna et al., 2012; Mkhinini et al., 2014; 51 52 Ioannou et al., 2017).

Kotroni et al. (2001) performed simulations with and without Crete and they concluded that, the Crete 53 mountain ranges (three mountains in the row with height around 2000 m in Figure 1(a)) modify the Etesian 54 intensity and pathways. The work of Bakun and Agostini (2001) extracts and computes the composite 55 mean wind stress estimates for each one-half degree latitude-longitude quadrangle for the long-term mean 56 seasonal cycle. This observational data-set confirms that the wind-stress curl drives an intense oceanic 57 downwelling at the southeast tip of Crete. Miglietta et al. (2013) simulated the influence of the orography 58 in the same area, capturing the lee waves patterns in the wakes of the Crete, Karpathos, Kasos and 59 Rhodes islands. The statistical analysis of the monthly surface wind of the ERA-Interim reanalysis (at grid 60 resolution of $1/12^{\circ}$) performed by Mkhinini et al. (2014) exhibits a seasonal correlation between strong 61 negative wind stress curl and the formation of long-lived anticyclones in the eastern Mediterranean Sea. 62 However, correlation does not imply causation and the recent work of Ioannou et al. (2020) provides a 63 dynamical understanding for the formation of long-lived mesoscale anticyclones induced by a seasonal 64 wind-jet that mimics the Etesian winds deflected by Crete island. This study shows that the oceanic response 65 to a symmetric wind jet could be a symmetric dipole or a strongly asymmetric structure dominated by an 66 intense and robust anticyclone. Since, the anticyclonic wind shear, for the mean summer Etesian wind 67 jet, is two times larger than the cyclonic one, the asymmetry of the oceanic response is enhanced and 68 the formation of large mesoscale anticyclones is expected to be favored in this area. Nevertheless, the 69 reduce-gravity rotating shallow-water model used by Ioannou et al. (2020) might be too simple to reproduce 70 the complexity of the oceanic response to the Etesian winds in the southeast of Crete. In order to better 71 understand the different mechanisms involved in the formation of the real wind-induced anticyclones we 72 performed a high-resolution numerical modelling, of the Mediterranean circulation, using the CROCO 73 model forced by realistic winds from August 2012 to December 2016. The main advantage of such 74

high-resolution simulation is to describe the rapid dynamics of meso- and sub-mesoscale vortex structures and to have a precise view of their vertical structure. We focus especially on summer and fall 2015 when several Argo floats were present in this area and allowed for a quantitative comparison between the regional model and the in-situ observations. Our main goal is to investigate how the variability of the wind forcing, the complex bathymetry of the shelf or the local outflow impacts on the dynamical characteristics and the vertical extend of these coastal anticyclones.

The paper is organized as follows. In Section 2, we describe the various data set-used in this study, the ARPEGE winds and the DYNED-Atlas eddy data base, and the CROCO ocean model used for our realistic numerical simulations of the Mediterranean Sea in 2015 and 2016. Section 3 presents the dynamical characteristics and the vertical structure of the robust coastal anticyclones which formed at the southeast tip of Crete during summer and fall 2015. Throughout comparisons are carried out between the regional model and remote sensing or in-situ observations. We then discuss, in Section 4, the impact of various forcing on the vertical extend of these coastal anticyclones. Finally, we sum up our results and conclude in Section 5.

2 DATA & METHODS

88 2.1 Regional Wind forcing

We used the ARPEGE data-set to provide the most realistic wind-forcing for our regional simulations of 89 the Mediterranean Sea. This data-set is based on 4-D variational assimilation of wind observations into 90 the Meteo-France system of Forecast and Analysis ARPEGE. This reanalysis provides the atmospheric 91 fields at high spatial $(1/10)^{\circ}$ and temporal (hourly 1 h) resolution. To test the accuracy of the ARPEGE 92 data-set in the Crete area and especially in the Kasos strait we collected regional wind speed data from three 93 Meteorological stations of the Hellenic National Meteorological Service (HNMS) located on the islands of 94 Crete, Kasos and Karpathos at heights 15 m, 17 m and 114 m respectively. We first build the time series of 95 the mean wind speed in the Kasos strait (inside the black circle of Figure 1(a)) and compare the temporal 96 variability with the in-situ data of (HNMS). We found that the synoptic variability of the ARPEGE data in 97 2015 and 2016 is in good agreement with the local observations (see Figure 1 for summer 2015). However, 98 if we compare the wind intensities we could find some local discrepancies. There is a correct agreement 99 with Sitia weather station, which is located at the southeast of Crete, but a slight overestimation is found 100 with the Karpathos station and an underestimation with the Kasos station. Hence, if the main components 101 of the synoptic wind variability in the Kasos area are accurate in the ARPEGE data-set the local intensities 102 103 of the surface winds, which are strongly impacted by the complex orography of Crete, should always be 104 taken with care. Nevertheless, as far as we know, this is the best wind data-set available at high resolution for this specific area in 2015 and 2016. The ALADIN data-set used by Mkhinini et al. (2014) have an 105 106 slightly higher resolution but it ends in 2012.

107 108 2.2 CROCO Ocean Model

We use outputs of realistic numerical simulations that were carried out for the Mediterranean Sea using the CROCO numerical model (http://www.croco-ocean.org). We refer to (Shchepetkin and McWilliams, 2005), Debreu et al. (2012) as well as to (Auclair et al., 2018) for details regarding the CROCO inherited numerics from ROMS, its barotropic time-stepping set-up and its solver. The simulation under investigation, CROCO-MED60v40-2015, was forced at the ocean top with ARPEGE wind forcing, thanks to the classical bulk COARE formula (Fairall et al., 2003) that takes into account the wind stress acting on the ocean surface as

$$\underline{\tau}(x, y, t) = \rho_{air} C_d \left| \underline{\mathbf{U}} \right| \underline{\mathbf{U}}$$
(1)

where $\rho_{air} = 1.25 \, kg \, m^{-3}$ is the air density, C_d the drag coefficient that varies based on the exchanges 116 between the atmosphere-ocean turbulent surface heat fluxes and U the surface wind. The model 117 configuration solves the classical primitive equations in an horizontal resolution of $1/60^{\circ}$ in both 118 longitudinal and latitudinal directions, a well fitted resolution to capture the dynamics of interest. The 119 vertical coordinate used is a generalised terrain following one. It is a stretched coordinate that allows 120 to keep flat levels near the surface whatever the bathymetry gradient. Fourty unevenly distributed 121 vertical levels discretized the water column. They are closer one from each other next to the surface 122 and more spaced by the bottom where the vertical gradients of hydrology parameters (temperature 123 or salinity) are weak. This distribution was designed in order to properly catch the intense surface 124 dynamics. Moreover, the bathymetry has been produced at SHOM for modeling purposes (10.12770/ 125 50b46a9f-0c4c-4168-9d1c-da33cf7ee188) and was built up from DTM at 100m and 500m 126 resolution, that was optimally interpolated at first and then smoothed to control the pressure gradient 127 truncation error associated with the terrain following coordinate system (Shchepetkin and McWilliams 128 (2003)). The initial and boundary conditions were built from CMEMS global system analysis optimally 129 interpolated on the computational grid. CROCO-MED60v40-2015 is a result of a free run simulation 130 (no nudging nor assimilation of any kind) that started on the 1st of August 2012 when the water column 131 stability is at its maximum to avoid static instability in the spinning up phase of three years. It ran till 132 the end of December 2016. For the purposes of this paper, we extracted oceanic numerical fields for 133 the year 2015. To track and quantify full trajectories of mesoscale eddies reproduced in the model, we 134 used AMEDA eddy detection algorithm (Le Vu et al., 2018). Adapted to CROCO $1/60^{\circ}$ numerical fields, 135 AMEDA can identify the eddy characteristics from the daily mean surface geostrophic velocities derived 136 137 from Sea Surface Height of the model averaged during 24h.

138 139 2.3 Eddy database DYNEDAtlas

140 In order to compare the mesoscale eddies formed in the southeast of Crete in the regional simulation CROCO-MED60v40-2015 with both remote sensing and in-situ observations, we used the dynamical eddy 141 data-base DYNED-Atlas (https://www.lmd.polytechnique.fr/dyned/). This recent data-142 base provides 17 years (2000-2017) of eddy detection and tracking in the Mediterranean Sea along with the 143 co-localisation of Argo floats for each detected eddy (https://doi.org/10.14768/2019130201. 144 2). The dynamical characteristics of the eddies contained in the DYNED-Atlas database were computed by 145 the AMEDA eddy detection algorithm (Le Vu et al., 2018) applied on daily surface velocity fields. The 146 latter were derived from the Absolute Dynamic Topography (ADT) maps produced by Salto/Duacs and 147 distributed by CMEMS with a spatial resolution of $1/8^{\circ}$ which is much coarser than the spatial resolution 148 of the numerical simulations. Hence, we will compare in this study only the characteristics of mesoscale 149 eddies having a characteristic radius R_{max} (i.e. the radius where the azimuthal velocity V_{max} is maximal) 150 higher than 15 km. In order to estimate the vertical structures of the detected eddies, DYNED-Atlas uses all 151 the Argo profiles available since 2000 in the Mediterranean Sea. Once all the detected eddies are identified 152 during the 2000-2017 period, we can separate the Argo profiles in two groups: the ones that are located 153 inside an eddy (i.e. inside the last closed streamline) and the ones which are outside of all the detected 154 eddies. With the second group we can build unperturbed climatological profiles (T,S and ρ) around a given 155 position and a given date. We consider here all the Argo profiles (out of eddies) located at less than 150 km 156 around the selected position and at ± 30 days from the target day during the 17 years. Such climatological 157

profiles (plotted in black) give a reference for the T,S and ρ profiles associated to an unperturbed ocean (i.e. 158 159 without coherent eddies). Hence, the difference between this climatological density profile with the Argo profile taken inside an eddy allows us to compute the profile of the density anomaly $\sigma_A(z)$ $(kg m^{-3})$ and 160 estimates its vertical extend as shown in Figure 2. We use the depth of the maximal density anomaly Z_{max} 161 to quantify the vertical extension of the eddy. A similar methodology was used to estimate the depth of 162 the coastal anticyclones in the regional simulation CROCO-MED60v40-2015 and perform quantitative 163 comparisons with the DYNED-Atlas data. Since all the physical fields are available in the numerical model, 164 165 the core eddy density profile corresponds to an average of all profiles located at less than $10 \, km$ from the eddy center. The background profile corresponds to an average of all the vertical profiles located along the 166 last closed streamline. 167

3 RESULTS

168 3.1 Etesian wind-forcing and formation of coastal anticyclones

The Etesian winds blowing across the complex orography of Crete induce strong wind jets in its wake. As 169 shown by Ioannou et al. (2020) such orographic winds could lead to the formation of long-lived mesoscale 170 anticyclones in this area. We show in Figure 3 the seasonal variations of both the surface wind stress and 171 172 the wind stress curl of the ARPEGE wind reanalysis for the year 2015. We note that the intensity of the negative wind stress curl in the Kasos strait (area inside the circle of Figure 3) is not strictly correlated to the 173 wind intensity (Figure 3E,F). For this specific year, the maximum wind intensity occurs in February while 174 intense negative wind stress curls occur in July. During the summer months, strong wind jets occur with a 175 large area of negative Ekman pumping (deep blue area in Figure 3C) that extends a hundred of kilometers 176 away from the Kasos strait and tends to favor the formation of coastal anticyclones. It can therefore be 177 expected that the long-lived Ierapetra anticyclone (IE2015) will form in July or early August this year. 178 However, this was not the case. Indeed, a long-lived anticyclone that survives more than six months was 179 formed in late September in the numerical simulation CROCO-MED60v40-2015 while a similar eddy was 180 detected in early October in the DYNED-Atlas database. Such long-lived and robust anticyclone, which is 181 formed in the Southeast of Crete is usually called a Ierapetra anticyclone and will be labeled IE15 in what 182 follows. Nevertheless, according to CROCO-MED60v40-2015, several other anticyclones were formed in 183 the same area during summer 2015. These coastal anticyclones (labeled AE1, AE2 and AE3) were formed 184 the 9 of June, the 14 of August and the 12 of September respectively (Figure 4). The lifetime of these 185 robust eddies exceeds two months, but not three. This is still low compared to the IE15, which survives 186 more than 15 months. Hence, the realistic simulation CROCO-MED60v40-2015 reveals that several coastal 187 anticyclones are formed in the Kasos strait area when intense wind-jets, driven by the Etesian winds, occur. 188 Among all these robust coastal anticyclones, only one will survive more than six months and will have the 189 190 dynamical characteristics of an Ierapetra eddy.

192 3.2 Comparison between the CROCO model and the DYNED-Atlas data-base

A regional model that runs without assimilation, such as the CROCO-MED60v40-2015 is very unlikely to reproduce the exact dynamics and trajectory of mesoscale eddies. However, if the wind forcing is correct in the Kasos strait (as shown in the Figure 1), the wind-induced coastal anticyclones should have similar characteristics both in the model and the observations. Therefore, a systematic comparison is made between the dynamical eddy characteristics of the CROCO-MED60v40-2015 numerical model and the observations compiled in the Mediterranean eddy data-base: DYNED-Atlas. Besides, such analysis will help to quantify the dynamical differences between the numerous coastal anticyclones, which are formed during summer 200 months, and the long-lived Ierapetra Eddy (IE2015).

201 202 3.2.1 Dynamical characteristics and trajectories

The Figure 5 compares the temporal evolution of the characteristic radius (R_{max}) and the intensity 203 (V_{max}) of the long-lived IE15 formed in CROCO-MED60v40-2015 with the IE2015 detected in DYNED-204 Atlas. These two mesoscale anticyclones were formed mid-fall at the end of September or early October, 205 206 respectively. Since the spatial resolution of the numerical model $(1/60^{\circ})$ is seven times greater than that of merged altimetry products $(1/8^{\circ})$, it makes sense that the initial formation of such coastal eddy is better 207 detected in the regional simulation CROCO-MED60v40-2015. If we assume that the model simulates 208 correctly the IE formation, the AMEDA algorithm will detect it earlier in the regional model than in the 209 coarse AVISO/CMEMS data set. In both cases, the radius of the IE15 and the IE2015 exceeds the local 210 deformation radius ($R_d = 10 - 12 \, km$) by at least a factor three (Figure 5 B). Such large radius is in good 211 agreement with previous observations of Ierapetra Eddies (Hamad et al., 2006; Matteoda and Glenn, 1996; 212 Taupier-Letage, 2008; Mkhinini et al., 2014; Ioannou et al., 2017, 2019). 213

However, the eddy intensity seems to reach higher values in the numerical model than in the eddy 214 database. The maximal azimuthal velocity V_{max} could reach up to $70 \, cm/s$ in the CROCO-MED60v40-215 2015 while it never exceeds $40 \, cm/s$ in the DYNED-Atlas data base (Figure 5A). The underestimation of 216 the IE's intensity in AVISO/CMEMS products, in comparison with in-situ measurements, was previously 217 documented in Ioannou et al. (2017) and typical velocity values of $60 \, cm/s$ were confirmed by VMADCP 218 measurements for IE eddies (Ioannou et al., 2017, 2019). The trajectory of the simulated IE15 and the 219 observed one also differs even if both of them quickly propagate offshore 60 km south of the Kasos strait 220 (Figure 5C). 221

As in the numerical model, a shorter-lived coastal anticyclone, that remained close to the shore in the 222 southeast of Crete, was also detected the 29 of July according to the DYNED Atlas data-base. Such coastal 223 anticyclone was detected from altimetry despite its decreased accuracy near the coast. The formation and 224 225 the location of the short-lived anticyclone was also confirmed by a careful analysis of SST images. Hence, both remote sensing data sets, visible images and altimetry maps, show that coastal anticyclones could 226 be formed in this area earlier during the summer months. We compare in the Figure 6, the dynamical 227 characteristics of this coastal anticyclone detected in the DYNED-Atlas with the three structures formed by 228 the regional simulation in June, August and early September. These anticyclones are smaller and weaker 229 than the IE2015, their characteristic radius R_{max} does not exceed 25 km while the maximal azimuthal 230 velocities V_{max} remain in the range $20 - 40 \, cm/s$. More striking, they all seem to follow the same type of 231 trajectory. The centers of these eddies remain attached to the coastline of Crete and the anticyclone stays 232 above shelf even if they propagate westward, far away from their formation area (Figure 6C). Hence, the 233 dynamical characteristics of these wind-induced eddies differ significantly from the long-lived Ierapetra 234 anticyclone. 235

236 237 3.2.2 Comparison of Vertical eddy characteristics

The growing number of Argo floats deployed in the Mediterranean Sea in recent years makes it possible to characterize more precisely the three-dimensional evolution of long-lived eddies. Fortunately, the Ierapetra Eddy was sampled by several Argo profiles in the autumn of 2015 just after its formation and later on during winter 2016. The Figure 7 shows the temporal evolution of the density anomaly in the core of the Ierapetra anticyclone according to the Argo profiles taken in November 2015, in January 2016 and in February 2016. We select here only the profiles that were located at a distance of less than 35 km from the eddy center (Figure 7A). The maximal density anomaly induced by the eddy on the climatological density background that contains no eddy signature was then estimated. As expected for an anticyclonic eddy, the density anomaly is negative. Moreover, we compute the depth of the maximal density anomaly Z_{max} (black dots in Figure 7(B,C,D)) to quantify the vertical extend of the IE2015.

According to Figure 7B, one month after its first detection, the density anomaly is confined between 50 m248 and 125 m, with a maximum anomaly of $\sigma_A = -1 kg m^{-3}$ located at -100 m. Few months later, in January 249 and February 2016, the maximal density anomaly propagated in depth, down to $Z_{max} = -150 m$ and 250 $Z_{max} = -225 m$ respectively, but decreased in amplitude. The significant deepening of the IE2015, during 251 252 the winter months, coincides with the seasonal deepening of the mixed layer depth in the Mediterranean 253 Sea (Moschos et al., 2020)). During winter months, when the air-sea interactions are strong, the mixed 254 layer could reach deeper value in the anticyclonic eddy core in comparison with the surrounding (Kouketsu 255 et al., 2011; Dufois et al., 2017). We found that the mixed layer could go down to 200 m inside the Ierapetra 256 eddy in February 2016. It is then very simple to quantify the vertical extend of the IE15 that is formed 257 in the CROCO-MED60v40-2015 and compare them with the in-situ observations. Since we can track 258 the eddy center with a high accuracy in the model, we can easily follow the temporal evolution of the 259 density anomaly within the eddy core. The Figure 8 presents the monthly average of this anomaly for 260 IE15 in comparison with the Argo profiles in November 2015, January 2016 and February 2016. The model is in correct agreement with the in-situ observations (Figure 8 B-D) and exhibits the same trend: a 261 significant deepening of the IE15 during winter months. However, the maximal density anomaly reaches 262 deeper values, down to $Z_{max} = -220 m$ and $Z_{max} = -240 m$ in January and February 2016, in CROCO-263 MED60v40-2015. The main advantage of such a realistic regional model is that it is possible to follow the 264 three-dimensional evolution of all eddies and to compare them with each other. We could then check how 265 266 the vertical structure of the coastal anticyclones, that are formed during summer months, differs from the long-lived Ierapetra anticyclone. The Figure 9 shows the temporal evolution of the size, the intensity and 267 268 the vertical core density anomaly of one short-lived coastal anticyclone (AE3) in comparison with the IE15. 269 We observe that during the initial stage of formation (the month that follows the first detection) these two types of anticyclones exhibit the same vertical structure and a moderate value of the radius R_{max} around 270 271 $20 \, km$. It is about a month later (in November 2015) that the Ierapetra anticyclone changes its structure: it 272 increases in size and intensity as it expands in depth. Hence, it appears that the deepening of this long-lived anticyclone is induced by a dynamical process which is independent from its initial generation. The initial 273 274 structure and the dynamical characteristics of the Ierapetra eddy, few weeks after its formation, does not 275 differ significantly from the coastal anticyclones that are generated in summer by the wind-jet channelized 276 by the Kasos strait. It is later on, that another mechanism leads to a drastic change in the vertical and the 277 horizontal extend of the IE15.

4 **DISCUSSION**

Several coastal anticyclones were formed during summer and fall 2015 at the southeast tip of Crete, but 278 only one of them will evolve into a large, deep and long-lived Ierapetra Eddy. Distinct physical processes 279 could lead to this dynamical evolution. On one hand, the orographic wind-jets that occur in the wake of 280 281 Crete induce strong and localized Ekman pumping. These upwelling or downwelling could then re-intensify 282 or attenuate some coastal eddies. The intensification of a pre-existing mesoscale anticyclone was confirmed by in-situ observations (Ioannou et al., 2017) and idealized numerical simulations (Ioannou et al., 2020). If 283 284 all these coastal anticyclones seem to be wind driven, their lifetime does not seem to be correlated with the 285 wind-jet intensity in the Kasos strait and probably some more complex mechanisms should be considered to explain the robustness and the lifetime of the IE15. On the other hand, the Aegean outflow through the 286

Kasos strait (Kontoyiannis et al., 1999, 2005) may also contribute to the formation of coastal eddies or
interact with them in this area and therefore modify their intensity and their vertical extend. Both processes
are discussed in what follows.

290

291 4.1 Wind-eddy interactions

We first investigate the impact of local winds on coastal anticyclones once they are formed. We track 292 these eddies with the AMEDA algorithm and compute for each of them the evolution of the, daily averaged, 293 surface wind-stress inside the eddy contour. The local wind-stress curl will drive horizontal divergence 294 and convergence of the Ekman transport and induce a mean vertical Ekman pumping inside the eddy 295 (Ekman, 1905; Stern, 1965). The cumulative effect of this local Ekman pumping could lead to a significant 296 isopycnal displacement. In order to take into account the core vorticity of the coastal anticyclones we use 297 the non-linear relation derived by Stern (1965). Assuming a quasi-steady response (i.e. neglecting inertial 298 waves generation) the additional isopycnal displacement $\Delta \eta$ induced by the cumulative wind-forcing is 299 given by the following relation: 300

$$\Delta \eta = \int_{t_0}^t W_E \, dt = \int_{t_0}^t \frac{1}{A} \iint -\frac{1}{\rho} \nabla \times \left(\frac{\tau}{f+\zeta}\right) \, dA \, dt \tag{2}$$

301 where $t = t_0$ is the beginning of the eddy detection, ρ the density of water, f the Coriolis parameter, ζ the 302 vorticity within the eddy core and A the area enclosed by a radial distance of 1.5 of the maximum eddy 303 contour R_{max} . The surface wind stress $\underline{\tau}$ is estimated by the bulk formula:

$$\underline{\tau} = \rho C_D V_{wind} \underline{V_{wind}} \tag{3}$$

where the drag coefficient C_d is set constant $C_d = 1.6 \ 10^{-3}$ and V_{wind} is the $10 \ m$ wind speed. We plot in 304 Figure 10A the temporal evolution of the cumulative isopycnal displacement induced in the core of the 305 three coastal anticyclones (AE1, AE2 and AE3) in comparison with the Ierapetra anticyclone IE15. For 306 all the anticyclones, the vortex intensity V_{max} follows the temporal evolution of the cumulative Ekman 307 pumping (Figure 10A,B). Indeed, the azimuthal velocity V_{max} of AE1, AE3 and IE2015 reached their 308 highest values, respectively in July, November and December 2015 when the wind-induced isopycnal 309 displacement reaches its maximum value for each eddy. For AE2, the wind-stress curl, in the eddy core, is 310 zero or negative and therefore, unlike the other ones, the intensity of AE2 stays roughly constant in August 311 and starts to decay in September. However, if the short-lived anticyclones AE1 and AE3 experienced a 312 similar Ekman pumping than the long-lived IE2015, their intensity and their vertical extends differ strongly 313 from Ierapetra 2015. Thus, for the same wind-stress curl amplitude, the dynamic response can be very 314 315 different from one anticyclone to another. It seems that the intensity and vertical extent of the Ierapetra anticyclone is more strongly intensified by local wind forcing than of the other eddies. 316

One of the main differences between IE15 and other coastal anticyclones lies in their trajectories. Quite rapidly, after its formation, the Ierapetra eddy escapes from the shore and propagates into deep water unlike other eddies that travel along the Crete coast. The seabed under the eddies AE1, AE2 and AE3 is between -600 and -1000 m, when the wind forcing is strong, while, in November-December 2015, when Ierapetra anticyclone intensifies, the seabed stays below -2000 m and may reaches -3000 m depth (Figure 10C). Hence, the bottom friction could be a possible explanation of the limitation of the intensity and the isopycnal downwelling of these short-lived coastal eddies. Moreover, according to the Figure 10D,
the characteristic eddy contours of AE1 and AE3 tangent the Crete coastline in July and November 2015
when the cumulative Ekman pumping is maximum for these eddies. The alongshore dissipation could also
attenuate the wind induced intensification of these coastal eddies.

327 The temporal evolution of the vertical density structure and the cumulative isopycnal displacement 328 $\eta = Z_{max}(t_0) + \Delta \eta$, induced by the local Ekman pumping, are shown in Figure 11 for AE1, AE2, AE3 and IE15 respectively. We find that the depth of maximal density anomaly Z_{max} follows roughly the evolution 329 of η . Even if the numerical values are not strictly equal, these two characteristic depths are very close 330 in the first months of the eddy lifetime. This correct agreement between the temporal evolution of $\Delta \eta$ 331 (given by the Equation 2) and Z_{max} confirms that the local wind-stress curl drives the vertical structure 332 of these anticyclones few months after their formation. However, we note for the Ierapetra eddy that 333 during winter months (December, January and February) the density anomaly deepens while the isopycnal 334 downwelling, induced by the wind-stress curl (i.e. $\Delta \eta$), does not increase. We also notice, during this 335 period, that the intensity of the maximal density anomaly weakens from $\sigma_A = -1 \, kgm^{-3}$ mid-November 336 to $\sigma_A = -0.3 \, kgm^{-3}$ mid-February. Such an evolution is probably due to air-sea fluxes at the surface that 337 tend to extract a significant amount of heat from the mixed layer that deepens into the anticyclonic core. 338 Such heat fluxes are not taken into account in the Equation 2. Hence, in addition to the local wind-shear, 339 the air-sea fluxes could have a significant impact, especially during winter months, on the vertical structure 340 of long-lived mesoscale anticyclones. 341

342

343 4.2 Kasos strait outflow

Another forcing mechanism that could generate strong anticyclonic eddies is the density bulge induced 344 by river or strait outflows. A well-know example, at the entrance of the Mediterranean Sea, is the intense 345 346 Alboran gyre which is forced by the fresh Atlantic water which enters through the Gibraltar strait. Such anticyclone is mainly driven by the amplitude of the inflow rather that the local wind forcing. It is therefore 347 348 questionable whether the flow out of the Kasos Strait can control the formation of the long-lived Ierapetra anticyclones. Some snapshots of the surface circulation show that the jet corresponding to the Kasos strait 349 outflow, seems to be connected with the periphery of the Ierapetra anticyclone (Figure 12A). Therefore, we 350 first quantify the Kasos strait outflow and its variability in CROCO-MED60v40-2015 (Figure 12C) both in 351 the surface (0 - 200 m) and the subsurface layer (below -200 m). This outflow of lighter water coming 352 from the Aegean Sea could be quite significant with a total flow rate that could exceed 2.4 Sv during few 353 days, in July, August or November 2015. We then compare the variability of this outflow with the intensity 354 of the coastal anticyclones (AE1, AE2, AE3) and the IE15 that stays in the vicinity of the Kasos strait (i.e. 355 the area delimited by the black box in Figure 12A). We find that the intensification of the AE1 in July and 356 the IE15 in November seems to be both correlated to the outflow intensity according to the Figure 12C,D. 357 358 We should note that the eddy intensification is always associated to an amplification of the density anomaly (Figure 12E). However, the outflow is relatively strong during the whole period and we can also observe 359 the intensification of AE3 without a significant change in the outflow of the Kasos strait. Hence, there is 360 no systematic correlation between the variations of the outflow and the intensification (of V_{max} or σ_A) of 361 pre-existing anticyclones in this area. 362

363

5 SUMMARY AND CONCLUSIONS

Using high-resolution $(1/60^{\circ})$ regional model CROCO-MED60v40, we analyzed the formation of a coastal eddy in the southeastern wake of Crete island. It is in this area that an intense, large -scale and long-lived

anticyclone is formed almost every year, commonly known as the Ierapetra eddy (Hamad et al., 2005, 366 2006; Taupier-Letage, 2008; Amitai et al., 2010; Menna et al., 2012; Mkhinini et al., 2014; Ioannou 367 et al., 2017). Our previous studies (Mkhinini et al., 2014; Ioannou et al., 2020) have confirmed that the 368 intensity of the summer wind jets (i.e. Etesian winds) blowing through the Kasos strait is one of the 369 main reasons for the formation of robust anticyclones in this area. Motivated by the fact that the regional 370 model CROCO-MED60v40 was driven by the ARPEGE hourly wind reanalysis (at $1/10^{\circ}$), which are 371 the most accurate wind dataset in this region, we study the relation between the wind forcing and the 372 dynamical characteristics of the wind-induced eddies. More specifically, we focus on the year 2015 where 373 an Ierapetra eddy was formed both in the observational as well as in the numerical fields. During that year, 374 Argo profilers were trapped for several months (October 2015 - April 2016) in the core of the Ierapetra 375 anticyclone, allowing us to compare the evolution of the vertical structure of the anticyclone from the 376 in-situ data with the numerical outputs. 377

378 Even without in-situ data assimilation, the numerical model was able to reproduce the formation and the dynamical evolution of a long-lived and robust anticyclone (IE15) similar to the Ierapetra eddy (IE2015) 379 that was detected this specific year. The IE15 was formed at the end of September while the IE2015 was 380 detected in early November according to the DYNED-Atlas eddy data-base. The temporal evolution of the 381 characteristic radius and the vertical extend of the IE15 are also very close to the observations. However, 382 the trajectories of these two eddies diverge after a few weeks and the eddy intensity reach higher values in 383 the numerical model than in the eddy database. The latter could be due to a systematic under-evaluation of 384 the eddy amplitude when we use the sea surface height or the surface velocity field derived from altimetry 385 data-set. Indeed, similar under-evaluation in comparison with local VMADCP measurements were found 386 by (Ioannou et al., 2017, 2019). 387

388 More surprisingly, according to CROCO-MED60v40-2015, several other anticyclones were formed in the same area during summer 2015 when the Etesian winds reach strong values. Three of them survive 389 more than two months but their trajectories differ from the IE15. These coastal anticyclones travel along 390 391 the Crete shelf while the Ierapetra eddy propagates offshore after its formation. A careful analysis of the DYNED-Atlas eddy data base reveals that a similar coastal anticyclone was also detected, during 392 August and September 2015, on the standard AVISO/CMEMS Mediterranean altimetry data. Hence, such 393 394 coastal anticyclones that propagate along the south coast of Crete are both present in the model and the observations. Thus, even if it does not exactly reproduce the observed ocean circulation (since there is 395 no data assimilation), the regional simulation CROCO-MED60v40-2015 seems to provide a realistic 396 397 description of the formation and the evolution of coastal eddies in the south of Crete island. Therefore, we can rely on this high-resolution model to study the impact of the orographic wind forcing on the formation 398 and the subsequent evolution of realistic coastal anticyclones. 399

400 We do found that the intensity of the wind-induced Ekman pumping acting on the eddies, once they are formed, modulate their intensity. However, these coastal anticyclones respond differently to the wind 401 forcing if they remain close to the coast, in shallow-waters, or if they propagate offshore in deep water. The 402 impact of the bottom friction or the coastal dissipation seems to limit the wind amplification of coastal 403 eddies. Among all the coastal anticyclones, which are formed by the summer intensification of the wind 404 jet, only the one that escapes from the shelf will lead to a deep and long-lived eddy. Hence, a strong 405 surface wind-jet is not enough to form an Ierapetra anticyclone and several others factors play a role. The 406 wind-induced Ekman pumping should occur when the eddy is in deep waters and presumably the outflow 407 from the Kasos strait reinforces this mechanism. However, these assumptions must be confirmed by a 408

409 longer numerical simulation that will allow to investigate the formation of different Ierapetra anticyclones several years in a row. 410

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DATA AVAILABILITY STATEMENT

- 414 Wind datasets used in the current study are available by http://www.meteo.fr/ for the ARPEGE
- dataset and by http://www.hnms.gr for the meteorological stations. The DYNED-Atlas data base for 415 the Mediterranean Sea (https://doi.org/10.14768/2019130201.2)) is available at https:
- 416
 - //www.lmd.polytechnique.fr/dyned/. 417

AUTHOR CONTRIBUTIONS

418 A.Ioannou and A.Stegner designed the study, performed the data analysis and contributed to the

- writing. F.Dumas performed the numerical simulation CROCO-MED60v40 and provided guidance in 419
- the interpretation of the results of the numerical simulation. B.Le Vu, adapted the AMEDA algorithm to 420
- 421 perform the automatic eddy detection on the numerical simulations.

FIGURE CAPTIONS



Figure 1. A) Elevation map (m) of Crete island from ETOPO2 dataset. The locations of the meteorological stations (HNMS) of the Karpathos (A), Kasos (B) and Sitia (C) islands are displayed with the blue diamond points. The selected area for analyzing the ARPEGE wind forcing climatology is illustrated with the black circle of $R = 60 \, km$. Time-series of wind speed (m/s), as extracted from the 3 meteorological stations (Station A,B and C), are shown against the mean wind speed variations from ARPEGE data in panels B) and C).



Figure 2. A) Position of the IE2015 in November 2015. The eddy characteristic and last contour are illustrated with the blue solid and black dashed lines. The position of an Argo float trapped inside the eddy is shown with the magenta diamond. Vertical B) density σ and C) density anomaly σ_A profile of the Argo float trapped inside the IE2015 (magenta color). The black line shows the mean climatological profile as computed by Argo profiles that are detected outside of eddies.



Figure 3. Climatological wind stress $\langle \tau \rangle$ (vectors) and wind stress curl $\langle \nabla \times \tau \rangle$ (colors) during 2015 for the winter (A), spring (B) summer (C) and autumn (D) months based on ARPEGE wind data. The selected area for analyzing the wind forcing climatology is illustrated with the black circle in panel (B). The mean monthly climatological variations of wind stress $\langle \tau \rangle$ and wind stress curl $\langle \nabla \times \tau \rangle$ are shown in panels (E) and (F) respectively.



Figure 4. Time-series of A) wind speed (m/s) and B) negative wind stress curl $\langle \nabla \times \tau \rangle$ are shown with the orange color as extracted from ARPEGE wind data. The selected area for analyzing the wind forcing climatology is illustrated with the orange circle in panel (C). Trajectories of long-lived (> 2 weeks) eddies (gray colors) detected in CROCO model in the southeastern lee of Crete island during the summer & autumn of 2015. The first points of the eddy detection are plotted with the black square points while the points of last detection are illustrated with the open white circles. The longest-lived detected anticyclone is illustrated with the thick black line.



Figure 5. A) Temporal evolution of long-lived Ierapetra anticyclones as detected in 2015 with AMEDA algorithm from DYNED-Atlas eddy database and from CROCO-MED60v40-2015 simulation. The dynamical characteristics of the eddy velocity $V_{max}(m/s)$ and eddy radius $R_{max}(km)$ are shown in panels A) and B) respectively while their trajectories are illustrated in panel C).



Figure 6. A) Temporal evolution of short-lived coastal anticyclones detected in 2015 with AMEDA algorithm from DYNED-Atlas eddy database and from CROCO-MED60v40-2015 simulation. The dynamical characteristics of the eddy, its velocity V_{max} (m/s) and radius R_{max} (km) are shown in panels A) and B) respectively while their trajectories are illustrated in panel C). The evolution and the trajectory of the anticyclones AE1, AE2 and AE3 tracked in the regional model are plotted with blue lines while the observed anticyclone (DYNED-Atlas data-base) is plotted with a black line.



Figure 7. A) Temporal evolution of the IE2015 eddy characteristic contour (blue line) and the last contour (black dashed line) as extracted from the DYNED-Atlas eddy database. The squared points illustrate the position of the Argo profiles as a function of their distance from the eddy center. Vertical profiles of density anomaly $\sigma_A (kgm^{-3})$ are shown for the months of November (B), January (C) and February (D) as obtained from the Argo float profiles that were trapped in the IE2015.



Figure 8. A) Temporal evolution of the IE15 eddy characteristic contour (solid line) and the last contour (black dashed line) computed with AMEDA algorithm applied on CROCO geostrophic fields. Vertical profiles of density anomaly $\sigma_A (kgm^{-3})$ for the months of November (B), January (C) and February (D) as obtained from the Argo float profiles that were trapped in the IE2015 (shown with magenta color) and as obtained from the IE15 in CROCO-MED60v40-2015 simulation for the same period (shown with the blue color).



Figure 9. Temporal evolution of dynamical characteristics of A) velocity $V_{max}(m/s)$ and B) radius $R_{max}(km)$ for the coastal eddies AE3 and IE15 as computed with AMEDA algorithm applied on CROCO geostrophic fields. Comparison between the vertical profiles of density anomaly $\sigma_A(kgm^{-3})$ are shown for the months of September (C), October (D) and November (D) for the two anticyclones AE3 and IE15 from the CROCO-MED60v40-2015 simulation.



Figure 10. Comparison between the temporal evolution of the anticyclones AE1, AE2, AE3 and IE15. The isopycnal displacements after generation $\Delta \eta (m)$, associated with the wind stress curl $\langle \nabla \times \tau \rangle$ extracted above the eddies (in an area of 30 km from the eddy center) are illustrated in panel A). The temporal evolution of the eddy characteristic velocities V_{max} and the mean depth along the eddy trajectories are shown in panels B) and C) for the different anticyclones. The eddy trajectories of the different anticyclones are shown in panel D). The background map corresponds to the CROCO model bathymetry.



Figure 11. Comparison between the vertical profiles of density anomaly $\sigma_A (kgm^{-3})$ for the AE1, AE2, AE3 and IE15 anticyclones generated during summer and fall period in the CROCO-MED60v40-2015 simulation southeast of Crete. The temporal evolution of the minimum density anomaly Z_{max} and the isopycnal displacement $\Delta \eta$ associated with the wind stress curl above the eddies are illustrated with the black and blue lines respectively.



Figure 12. A) Surface vorticity fields ζ/f and B) vertical section of the density $\sigma (kg/m^{-3})$ in the Kasos Strait for the 11 November 2015. Temporal evolution of the Kasos Strait outflow Q separated in surface (0 - 200 m) and subsurface outflow (200 - 700 m) in panel C). The dates shown with the vertical black lines indicate the first detection of long-lived anticyclones during the same period. The temporal evolution of the eddy characteristic velocity V_{max} and the density anomaly σ_A is shown for the different anticyclones AE1, AE2, AE3 and IE15 in panels D) and E).

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