

Extreme Mediterranean cyclones and associated variables in an atmosphere-only vs. an ocean-coupled regional model

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Abstract. Complex air-sea interactions play a major role in both the variability and the extremes of the Mediterranean climate. This study investigates the differences between an atmosphere-only and an ocean-coupled model in reproducing Mediterranean cyclones and their associated atmospheric fields. To this end, two climate simulations are performed over the Mediterranean basin, both driven by the ECMWF ERA5 reanalysis, for a common 33-year period (1982–2014). The atmosphere standalone simulation uses the Weather Research and Forecasting (WRF) model with prescribed ERA5 sea surface temperature (SST), while in the second experiment WRF is coupled to the Massachusetts Institute of Technology General Circulation Model (MITgcm). A cyclone-tracking algorithm, based on sea level pressure, is applied to both simulations and to the ERA5 reanalysis to assess the model capability to reproduce the climatology of intense, potentially greatly impactful cyclones. Results show that the seasonal and spatial distribution of the 500 most intense cyclones is similarly reproduced between WRF and ERA5, regardless of the use of coupling. The two simulations are then compared in terms of sub-daily fields at the cyclones' maximum intensity. Differences in SST distribution between the models primarily control variations in atmospheric variables, not only at the surface but also throughout the planetary boundary layer, due to the mixing by the turbulent processes, enhanced during intense cyclones. Additionally, this research investigates cyclone effects on ocean properties in the coupled simulation, revealing that strong winds enhance surface heat fluxes and upper-ocean mixing while

lowering SST. The analysis shows the ability of the coupled model to coherently represent the dynamic and thermodynamic processes associated with extreme cyclones across both the atmosphere and the ocean.

1 Introduction

The Mediterranean region is intriguing to climate scientists because it is a hot spot for climate change and presents unique climatic features, arising from the complex morphology and land-sea distribution and its position bridging the tropics and mid-latitudes (Tuel and Eltahir, 2020). Besides this, the ocean and atmosphere interact at the air-sea interface, across a wide range of spatial and temporal scales, generating strong air-sea feedback. From one side, the largescale atmospheric dynamics influence ocean variability (Gill 2016), with strong winds enhancing surface heat fluxes and upper-ocean mixing, while lowering sea surface temperature (SST). On the other hand, mesoscale ocean structures impact atmospheric dynamics (Chelton et al., 2001), affecting air temperature, frictional stress, surface wind patterns and atmospheric boundary layer stability, thus significantly influencing the water cycle (Cassola et al., 2016; Chelton et al., 2004; Meroni et al., 2018; Senatore et al., 2020; Small et al., 2008). These small-scale air-sea feedback processes interact with large-scale structures, such as mid-latitude cyclones, entering the Mediterranean basin from the Atlantic region. Mediterranean cyclones are typically less intense, smaller, and shorter-lived compared to both tropical and mid-latitude cyclones forming over open ocean. However, their formation is very common, making the Mediterranean basin one of the regions with the highest rates of occurrence of cyclones in the world (Neu et al., 2013; Ulbrich et al., 2009). Despite their relative weakness, Mediterranean cyclones often bring extreme precipitation and strong winds, especially in winter and in autumn, causing significant socio-economic and environmental impacts, particularly in densely populated coastal areas. Thus, a deeper understanding and a more realistic representation of air–sea interaction processes during cyclones is crucial from an impact perspective.

International initiatives like the Mediterranean Experiment (MEDEX; 2000-2010; Jansa et al., 2014) and the Hydrological Cycle in the Mediterranean Experiment (HyMeX; 2010-2020; Drobinski et al., 2014) have contributed to our understanding of cyclone dynamics, as well as their impacts on the Mediterranean water cycle through coordinated community efforts. Multiple studies indicate that cyclones in the Mediterranean region account for at least 70% of extreme rainfall events (Catto and Pfahl, 2013; Jansa et al., 2001; Nissen et al., 2013; Pfahl et al., 2014; Pfahl and Wernli, 2012), with deep convection and warm conveyor belt processes being the main contributors to heavy rainfall (Flaounas et al., 2018b, 2019). Additionally, these cyclones are responsible for the majority of extreme windstorms (Hewson and Neu, 2015; Nissen et al., 2010, 2014) and for the formation of high-impact weather events (Llasat et al., 2010, 2013; Raveh-Rubin and Wernli, 2016). Those events produce a high variability in the evaporation and precipitation fields, playing a significant role in the Mediterranean Sea water budget (Flaounas et al., 2016; Romanski et al., 2012).

Climatological studies show that the most intense Mediterranean cyclones occur predominantly in winter, forming over the leeward side of the Alps and reaching their sea level pressure (SLP) minima over the sea (Campins et al., 2011; Flaounas et al., 2015; Flocas et al., 2010; Trigo et al., 2002). They develop within a baroclinic atmosphere, influenced by upper-tropospheric precursors, primarily in the form of narrow potential vorticity (PV) streamers that intrude into the Mediterranean region (Raveh-Rubin and Flaounas, 2017). Diabatically generated PV at middle- and lower-atmospheric levels also impact cyclone development, with latent heat release as the primary source of PV reinforcement from the ground level to the mid-troposphere, strengthening cyclonic circulations (Fita et al., 2006). Other local factors, like orographic effects and air-sea interactions, play an important but secondary role (Campins et al., 2011; Trigo et al., 2002; Buzzi et al., 2003; Horvath et al., 2006, 2008; McTaggart-Cowan et al., 2010).

Given cyclones' significant impact on Mediterranean climate, it is crucial for models to accurately reproduce their dynamics to assess climate impacts on human and natural environments. Regional climate models (RCMs) have long been employed to analyse climate dynamics across different spatial scales, and several recent studies demonstrated their benefits in reproducing Mediterranean cyclones (Calmanti et al., 2015; D'Onofrio et al., 2014; Flaounas et al., 2013; Guyennon et al., 2013). However, RCM performance often depends on the quality of the coarse-resolution SST used as lower boundary conditions, which becomes even more challenging in the case of climate projections when reanalysis datasets are not available. Thus, integrating regional atmosphere and ocean model components into a coupled system is being increasingly challenged by research groups and operational centres (Gentile et al., 2022; Lewis et al., 2018; Ricchi et al., 2017; Varlas et al., 2018; Wahle et al., 2017). In particular, over the Mediterranean region, the coupled atmosphereocean RCMs, within the Med-CORDEX (Coordinated Regional Climate Downscaling Experiment) initiative (Ruti et al., 2016), offer an opportunity to investigate the impact of increased resolution and air-sea coupling on extreme events, such as intense Mediterranean cyclones. Directly simulating the effect of the dynamical ocean state on atmospheric surface processes is expected to better simulate surface fluxes, leading to improved representation of weather systems characterised by strong near-surface wind speeds, such as in extratropical cyclones. Previous studies indicate that coupling atmosphere and ocean over the Mediterranean affects simulated 2 m temperature, evaporation, precipitation and wind speed, as well as the Mediterranean water budget (e.g. Van Pham et al., 2014; Lebeaupin Brossier et al., 2015; Ho-Hagemann et al., 2017), with high-resolution coupled models enhancing the representation of sea surface fluxes (Artale et al., 2010; Dubois et al., 2012; Gualdi et al., 2013; Somot et al., 2008). Berthou et al. (2014, 2015, 2016) found that only a minor part of the change in precipitation was strictly due to air-sea coupling effects, while the long-term difference in SST between the simulations was responsible for most of the change. In terms of Mediterranean cyclones, Flaounas et al. (2018a) found that the most intense are similarly reproduced in both coupled and uncoupled RCMs, suggesting that the coupling system has a limited effect on the climatology and intensity of the cyclones, primarily because the cyclogenesis is mainly driven by upper-tropospheric forcing. However, the weak impact of air-sea interactions may also be attributed to the coarse resolution of the used RCMs, ranging from 20 to 50 km. For example, Akhtar et al. (2014) demonstrated based on selected case studies that the effect of the coupling on medicanes, i.e. Mediterranean tropical-like cyclones (Miglietta, 2019), becomes significant for model resolutions at around 10 km. They also showed that at higher resolutions, the coupled model improves the track length, core temperature and wind speed of simulated medicanes compared to atmosphere-only simulations, thanks to betterresolved mesoscale processes and turbulent fluxes. However, it is unknown if these findings can be confirmed at the climatological scale.

Studies on the impacts of atmosphere–ocean coupling on the Mediterranean climate variability and extremes have only examined the atmosphere, while the coupling potentially allows the ocean to respond to an atmospheric forcing, such as a cyclone. Moreover, previous research at the climatological scale focuses only on surface variables (Artale et al., 2010; Dubois et al., 2012; Gualdi et al., 2013; Somot et al., 2008), while the extent to which in the vertical column a different SST can influence the atmospheric state, especially during intense cyclone events, when the vertical turbulent processes are expected to be stronger is still an open question. Thus, this research aims to fill these knowledge gaps by investigating how Mediterranean cyclones simultaneously affect the atmosphere and the ocean at different vertical levels. Comparing a high-resolution atmosphere-ocean coupled RCM and its atmospheric standalone version, this study seeks to bring new insights into how the energy is redistributed in the entire atmosphere-ocean system, during intense cyclone events.

The specific questions that are addressed in this paper are as follows.

- 1. Does the high-resolution atmosphere–ocean coupling affect the climatology of extreme Mediterranean cyclones?
- 2. How do differences in SST distribution shape atmospheric processes within the planetary boundary layer (PBL) during extreme cyclone events, and how do these mechanisms, in turn, impact the cyclone-related precipitation and wind speed?
- 3. Does the coupling allow for the depiction of the ocean response to the extreme cyclones?

For a more comprehensive analysis, two seasons are considered: winter (DJF), when the cyclones are more intense and frequent (Campins et al., 2011; Flaounas et al., 2022), and autumn (SON), when the role of the SST and the air–sea fluxes on extreme events is expected to be stronger (Miglietta et al., 2011; Ricchi et al., 2017). The enhanced surface fluxes in autumn result from the combination of relatively high SSTs, which are near their annual peak, and upper-level cold-air intrusions.

The present paper is structured as follows: the next section describes the models and the methods employed. Section 3 addresses the research questions, focusing on the most intense cyclone climatology, on the cyclones' sub-daily fields, and on their impact on both the atmosphere and ocean structures. Finally, Sect. 4 summarises the findings of this study and presents the concluding remarks.

2 Models and methodology

2.1 Model descriptions

To assess the impact of high-resolution atmosphere–ocean coupling on the dynamics and thermodynamics of intense cyclones, two hindcast RCM simulations are performed. The



Figure 1. Med-CORDEX domain. Cyclones are retained if their minimum SLP tracking point is present within the area outlined by solid lines. The atmospheric fields are computed within the rectangular area outlined by dashed lines.

first simulation, referred to as STD (standalone), uses the mesoscale Weather Research and Forecasting (WRF) model (version 4.2.2) with prescribed SST from the ERA5 reanalysis (Hersbach et al., 2020). The second simulation (henceforward CPL, coupled) uses the ENEA-REG regional Earth system model (Anav et al., 2021), where WRF has the same set-up and physical parameterisations as STD but is coupled to the Massachusetts Institute of Technology General Circulation Model (MITgcm; version c65; Marshall et al., 1997), extensively used in recent studies to investigate the Mediterranean circulation at different resolutions and timescales (e.g. Palma et al., 2020; Sannino et al., 2022). Thus, the only difference between the STD and the CPL simulation resides in the SST over the Mediterranean Sea, which derives from the ERA5 SST reanalysis (daily, $\Delta x = 0.25^{\circ}$) in STD, whereas it comes interactively from MITgcm (3hourly, $\Delta x = 1/12^\circ$, approximately 0.08°) in CPL. Note that SST, in ERA5, is provided by two external providers with two different nominal resolutions. Before September 2007, SST from the HadISST2 dataset ($\Delta x = \simeq 0.25^\circ$, Titchner and Rayner, 2014) is used, and from September 2007 onwards, the OSTIA ($\Delta x = \simeq 0.05^\circ$, Donlon et al., 2012) dataset is used. However, the Copernicus Climate Data Store provides the SST with 0.25° horizontal resolution for the whole period. The WRF horizontal resolution is 12 km, while the ocean component of the CPL model has a resolution of 1/12°. The two simulations initialised and forced by the ERA5 (Hersbach et al., 2020) and ORAS5 (Zuo et al., 2019) reanalysis for the atmospheric and ocean components, respectively, cover the Med-CORDEX region (Fig. 1) over the period 1980-2014 (Anav et al., 2024). The first 2 years are used as a spin-up period, and thus the analysis is performed for the 33-year period 1982-2014.

ENEA-REG (Anav et al., 2024) is a regional Earth system model designed for high-resolution climate studies. It includes multiple components: atmosphere, ocean, land and river routing. Data exchange and interpolation among these components are managed using the RegESM coupler, as described by Turuncoglu (2019). RegESM is based on the Earth System Modeling Framework (ESMF) version 7.1 and uses the NUOPC (National Unified Operational Prediction Capability) layer for interconnections, synchronisation and horizontal grid interpolation. ENEA-REG incorporates the Weather Research and Forecasting (WRF) model (version 4.2.2) for atmospheric dynamics; Noah-MP, embedded within WRF, for the land scheme; the Massachusetts Institute of Technology General Circulation Model (MITgcm; version z67; Marshall et al., 1997) for ocean state and circulation; and the Hydrological Discharge (HD) model (version 1.0.2; Hagemann and Gates, 2001) for simulating freshwater fluxes over the land surface and river discharge to the ocean model. A key improvement in the ocean model is the addition of a full non-linear free-surface formulation (Campin et al., 2004). The ocean boundary conditions are provided as monthly sea level fields.

The atmospheric and ocean components exchange SST, surface pressure, wind components, freshwater (evaporation–precipitation), and heat fluxes. Net heat flux is computed from net longwave and shortwave radiation, latent heat, and sensible heat fluxes, with shortwave radiation penetrating the ocean as a separate term. The hydrological model uses surface and sub-surface runoff from WRF to compute river discharge, which it then exchanges with the ocean component to close the water cycle. The coupling time step between the ocean and atmosphere is 3 h, while the hydrological model is coupled daily. Further details on model configuration, main physical parameterisations for the atmosphere and the ocean component, and model performances are given in Anav et al. (2024).

2.2 Cyclone-tracking algorithm

A cyclone-tracking algorithm is applied to both the ERA5 reanalysis and RCM simulations. Note that the comparison of the models with ERA5 is restricted to the evaluation of the RCMs' ability to reproduce the climatology of the extreme cyclones, in terms of their seasonal cycle, track characteristics and spatial distribution. In fact, the full evaluation of the RCMs against ERA5 was already performed by Anav et al. (2024). The tracking method is identical to the one used in Flaounas et al. (2023), called CycloTRACK, adapted from Flaounas et al. (2014), and uses mean sea level pressure (MSLP), at 6-hourly frequencies, to identify cyclone centres instead of relative vorticity at 850 hPa as in the original version (Flaounas et al., 2014). To identify cyclone centres, a Gaussian filter with a 150 km kernel and sigma value of 2 is first used to smooth the MSLP input fields. Cyclone centres are thus identified as grid points with lower MSLP than their eight neighbouring ones. Starting from the deepest cyclone centre, the algorithm constructs possible tracks by connecting centres across consecutive time steps within a 250 km radius. Among the candidate tracks, the algorithm will eventually select the one with the least average MSLP difference. Note that WRF MSLP is upscaled to the grid of ERA5 before applying the cyclone tracking. This was done not only to ensure a fair comparison of tracks between the model and reanalysis (Kouroutzoglou et al., 2011) but also to limit the detection of small and weak cyclonic features in WRF model outputs that typically have minimal influence on climate dynamics and extremes of the area (Flaounas et al., 2021). A terrain filter of 800 m altitude has also been applied to focus on the intense cyclones over the sea and to filter out algorithm artefacts that tend to form over mountains due to the extrapolation of pressure fields on sea level (Neu et al., 2013). Sensitivity tests were performed to evaluate the impact of the used height filter on the number of detected cyclones, but no major differences were found among those at 500, 800 and 1000 m (not shown). Finally, only cyclones that present their minimum SLP tracking point within the area outlined by solid lines in Fig. 1, referred to as Mediterranean cyclones, are considered in this study. Therein, the algorithm detects a total of 2805 Mediterranean cyclones in STD, 2695 in CPL and 2735 in ERA5. Among those, the 500 most intense cyclones have been retained (henceforward called extreme cyclones). Cyclone intensity is given by the minimum SLP that a cyclone attains during its lifetime (i.e. duration of the track).

2.3 Model comparison

To compare CPL with STD in terms of sub-daily fields associated with the cyclones, the same events between the two simulations are selected. Two cyclones are considered the same event if their minimum SLP is within a 500 km distance and within a time range of 12 h. With these criteria, a total of 312 cyclones from the 500 most intense ones (around 62%) are found in common between CPL and STD, of which 129 occurred in winter (DJF), 110 occurred in spring (MAM), 17 occurred in summer (JJA) and 56 occurred in autumn (SON). This aligns well with results from Flaounas et al. (2018a), who also found that approximately 60 % of the 500 most intense cyclone tracks were consistent between the coupled and standalone RCMs, using similar identification criteria. Extending the distance criterion to 1000 km (i.e. the maximum area of influence of Mediterranean cyclones; Flaounas et al., 2016) and the time window to 48 h, the percentage of detected cyclones in common between STD and CPL increases to 92% but the outcomes of this study do not change (not shown).

The comparison between STD and CPL is performed at their original spatial resolution of 12 km and focuses on the mature stage of each cyclone, i.e. the three tracking time steps around the minimum SLP. Note that the WRF output frequency is 6 h; thus the mature stage lasts from 6 h before to 6 h after the time of the minimum SLP tracking point. The analysis focuses on both winter (DJF) and autumn (SON) to account for the different atmospheric and oceanic conditions in these seasons. Several atmospheric fields are analysed, namely surface sensible and latent heat fluxes, temperature and specific humidity at 950 and 850 hPa, 10 m wind speed, total and convective precipitation, and the potential temperature (θ) lapse rate between 950 and 1000 hPa (Eq. 1):

$$\frac{\partial \theta}{\partial z} = \frac{\theta_{950} - \theta_{1000}}{50} \frac{K}{hPa}.$$
(1)

The fields are computed at each grid point of the investigation area (Fig. 1, dashed lines) during the mature stage of each cyclone, i.e. time step of the minimum SLP plus the one before and after it, and then averaged over the number of cyclones in common between STD and CPL (i.e. 129 in DJF and 56 in SON). Note that precipitation (total and convective) is cumulated over the three time steps considered and not averaged as the other variables. These fields are referred to as "cyclone-associated atmospheric fields", also called "cyclone composite fields". Our composite averaging is done for the entire domain, and therefore the difference fields (CPL - STD) might be also affected by atmospheric systems other than cyclones. An additional analysis, using the same approach as in Flaounas et al. (2016), is applied where differences were calculated only within an area of 500 km around the cyclone centre. The different methods do not affect the results (not shown) because the intense cyclones are expected to have a substantial impact on the whole domain, so most of the differences are attributed to the areas close to cyclones. In addition, our strategy allows for overcoming the slight location mismatch between CPL and STD (i.e. linked with the 500 km maximum distance between the minimum SLP) when computing the differences.

The convective and total precipitation differences (Δ) between CPL and STD are normalised with the STD value for each grid cell (Eq. 2):

$$\Delta = \frac{100(\text{CPL} - \text{STD})}{\text{STD}} \%.$$
 (2)

Note that the same time steps (the mature stage of CPL cyclones) were used in both CPL and STD to compute the composite field differences.

The statistical significance of differences in the atmospheric fields between STD and CPL during extreme cyclones in both winter and autumn is validated using a bootstrapping method (Efron and Tibshirani, 1994). For this purpose, 1000 bootstrap surrogates are generated by randomly selecting replacement cyclones from the list of the common extreme cyclones. Note that the same selection was used for both CPL and STD. The differences in the atmospheric fields between STD and CPL, calculated at each grid point for each bootstrap surrogate, are considered significant at the 5 % level if the 2.5 %–97.5 % confidence interval for the difference does not include the zero. In addition, the mean climatological winter and autumn SST distribution of both CPL and STD (ERA5 in this case) are validated against the Reprocessed Mediterranean dataset (MED-REP-L4; Pisano et al., 2016; Merchant et al., 2019), which is a daily, satellitebased reconstruction of SST, with a spatial resolution of 0.05° available through the portal of the Copernicus Marine Service (CMEMS; https://marine.copernicus.eu/access-data, last access: 16 June 2025). The statistical significance of the SST differences between the models and the MED-REP-L4 dataset is evaluated with the same methodology applied for the atmospheric fields. Hence, 1000 bootstrap surrogates are created by randomly selecting, with replacement, 99 winter months between 1982 and 2014. The SST differences, calculated at each grid point for each bootstrap surrogate, are considered significant at the 5 % level if the 2.5 %-97.5 % confidence interval for the difference does not include the zero. To investigate the connection between SST differences and differences in the atmospheric fields during cyclone events, the Pearson correlation coefficients (R) and the p values (for significance) are computed for the grid points of differences that are statistically significant.

The last analysis focuses on the ocean component of the CPL model and aims to evaluate the impact of the cyclones on the ocean structures. For the CPL model, the vertical profile of the ocean temperature during the passage of extreme cyclones, both in DJF and in SON, is analysed and compared with the high-resolution Mediterranean Sea physical reanalysis (CMEMS MED-Currents; Escudier et al., 2021), developed in the Copernicus Marine Environment Monitoring Service framework. This reanalysis dataset is available from 1987 to the present at a $1/24^{\circ}$ (approximately 0.04° , ca. 4-5 km) grid resolution with 141 unevenly spaced vertical levels over the Mediterranean area. So, for this analysis, within the same extreme cyclones between CPL and STD, only those between 1987 and 2014 with their minimum SLP over the Mediterranean Sea have been selected (102 cyclones in DJF and 43 in SON) and compared to CMEMS MED-Currents over the same events. The vertical profiles for both datasets are analysed 2 d before, during, and 2 d after the passage of the cyclone. The temperature profiles represent the average over a circular area with a 1.5° radius around the minimum SLP tracking point and over the cyclones considered. In addition, the temporal variation in the SST between 5 d before and 5 d after each cyclone in both DJF and SON is computed for CPL and STD and compared with CMEMS MED-Currents over the same events and circular area used in the analysis of the ocean vertical profile.

3 Results

3.1 Climatology of extreme Mediterranean cyclones

Figure 2 shows how the mean statistical properties (i.e. intensity, lifetime and speed) and the seasonal cycle of the extreme cyclones are similarly reproduced between ERA5 and the two RCMs (i.e. STD and CPL). The cyclones present a maximum intensity of 975 hPa, a mean lifetime of 4 d and a mean speed of 20 km h^{-1} . These results are in fair agreement with the most intense cyclones in ERA5 as defined by composite reference tracks for the Mediterranean (Flaounas et al., 2023). Figure 3 instead shows the maps of cyclone centre densities (CCDs; Neu et al., 2013; Flaounas et al., 2018a) for ERA5 and the differences in CCDs between ERA5 and RCMs. To highlight the cyclones' area of influence, each centre is represented by a circular area with a radius of 1.5° around the tracked minimum SLP point. Consequently, the CCD maps (Fig. 3) indicate the number of cyclone occurrences at each grid point, normalised by the total number of cyclones (the 500 most intense). Compared to ERA5, both RCMs tend to capture the main regions of frequent cyclogenesis (over the Gulf of Genoa, over the Adriatic and Aegean seas, and in the marine areas close to Cyprus) (Fita et al., 2006; Flaounas et al., 2015, 2021; Neu et al., 2013; Raveh-Rubin and Flaounas, 2017). This can be expected since the most intense Mediterranean cyclones are formed due to large-scale forcing, i.e. the intrusion of uppertropospheric systems as a result of Rossby wave breaking over the Atlantic Ocean (Flaounas et al., 2022). This uppertropospheric forcing is identically introduced in the two simulations through the boundary conditions. However, cyclone seasonality and location also depend on diabatic forcing due to convection within the cyclone systems, as well as on the basin's orography. Both RCMs show a higher occurrence of cyclones in summer and spring (Fig. 2d and Fig. S1 in the Supplement), and compared to ERA5, they tend to underestimate the CCDs over the Mediterranean Sea, while they overestimate it over land and over the Aegean and Levantine Sea (Fig. 3b and c). Differences between the two RCMs and ERA5 arise primarily from the different resolution, dynamics and physical parameterisation. These factors influence how the models reproduce key processes, such as the impact of orography on cyclone dynamics and the role of convection in deepening the cyclones, resulting in local deeper minima of SLP over Mediterranean areas with a complex land-sea distribution. The magnitude of these differences is comparable to the one found in previous studies (Flaounas et al., 2018a; Reale et al., 2022), and thus RCMs should be expected to deviate from the reanalysis. In contrast, changes in the SST distribution primarily affect the location of cyclone minima over the sea (Fig. 3d), leading to differences between STD and CPL over the Ionian and Tyrrhenian Sea. Interestingly, when compared to ERA5, the CPL model reproduces the cyclone distribution over the sea slightly more accurately than STD, with a lower root mean square error (RMSE) in the location of cyclone minima (2.16 vs. 2.17 for STD), despite having greater degrees of freedom (i.e. the ocean domain in CPL is not constrained to observed SST). In conclusion, cyclone systems arise from a combination of large-scale processes (external to the cyclone) and small-scale processes (internal to the cyclone). In this context, atmosphere-ocean coupling is expected to have a stronger influence on the physical pro-

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Figure 2. Statistics on intensity (a), lifetime (b) and speed (c), and seasonal cycle (d) of the 500 most intense cyclones in STD, CPL and ERA5. The colour bands represent the 2.5 %–97.5 % confidence interval within the 1000 bootstrap surrogates.

cesses within the cyclone systems and a minor yet significant impact on their locations.

3.2 Atmospheric fields during extreme cyclones

Heavy precipitation and strong wind speeds, associated with cyclones, often lead to severe socio-economic and environmental impacts on the Mediterranean region, particularly in densely populated coastal areas. The following analysis evaluates the impact of the different SST distribution and surface fluxes between the CPL and the STD model on the atmospheric fields, during extreme winter cyclones in common between CPL and STD. A similar analysis is performed also for autumn, and figures can be found in the Supplement.

The cyclone composite atmospheric fields are computed at each grid point of the Mediterranean area (Fig. 1, dashed lines) during the mature stage of the cyclones and averaged over the number of the events (see Sect. 2.3). During extreme winter cyclones, STD simulation (same results for CPL, not shown) shows that total (large-scale + convective) precipitation predominantly accumulates over the coastal regions (Fig. 4f), especially over the eastern Adriatic and Ionian Sea, the western Turkish coast, and the Italian coast. This precipitation pattern is associated with winter cyclones generally coming from the west, as indicated by Flaounas et al. (2015) and Raveh-Rubin and Flaounas (2017), interacting with the complex orography of the basin, increasing precipitation over coastal areas. The distribution of convective precipitation (Fig. 4e) is mainly concentrated over the sea, where the potential temperature lapse rate is low (i.e. low atmospheric stability, Fig. 4d), and close to the coastal regions, where the sharp transition between sea and land fosters the convection processes. The wind blows mainly from the Gulf of Lyon, where the maximum speed is reached (above



Figure 3. Cyclone centre densities (CCDs) for the 500 most intense cyclones in ERA5 (**a**), along with CCD differences between STD and ERA5 (**b**), CPL and ERA5 (**c**), and CPL and STD (**d**). The values are normalised by the total number of cyclones (i.e. 500) and expressed as a percentage. To highlight the cyclones' area of influence, each centre is represented by a circular area with a radius of 1.5° around the tracked minimum SLP point.



Figure 4. Maps for latent heat flux (a), sensible heat flux (b), 10 m wind speed and direction (c), potential temperature lapse rate (d), convective precipitation (e), and total (large-scale + convective) precipitation (f) from the STD simulation during extreme winter cyclones in common with CPL.

 14 m s^{-1}), to the northern African coast and then deviates towards the Ionian Sea and Greece (Fig. 4c). High surface latent and sensible heat fluxes are present over the same area of high wind speed and reach their maximum in the Gulf of Lyon (Fig. 4a, b), due to the mechanism of the strong wind that fosters the heat and moisture release from the sea.

It is interesting to note that, in the winter climatology, the total precipitation is much lower compared to cyclone events. This can be explained by the intense baroclinic forcing during winter cyclones that trigger convection and intensify the winds at the surface, enhancing the transfer of energy from the sea to the atmosphere and thus increasing the vertical transport of heat and moisture. Figure S2 in the Supplement shows the differences between cyclone composite fields and climatological fields in winter for STD (same results for CPL, not shown), where the higher latent heat (Fig. S2a), sensible heat (Fig. S2b) and 10 m wind speed; the lower stability (Fig. S2d); and the stronger precipitation (Fig. S2e, f) in the areas of cyclones' locations are clear. This highlights the greater importance of the Mediterranean SST as a source of energy for the cyclones when the air-sea exchange processes are stronger, with intense precipitation and wind speed.

A similar distribution of cyclones' composite fields and differences with the climatological scale are present in SON (Figs. S3 and S4).

3.3 SST differences between CPL and STD

Before examining the differences between the atmospheric fields of CPL and STD, it is crucial to investigate the SST distribution, which is pivotal in controlling heat fluxes and precipitation (Lebeaupin Brossier et al., 2015) and may underline the differences between the RCMs. Focusing on winter, a clear north-south gradient is visible for SST in the MED-REP-L4 dataset (Fig. 5a), with warmer temperatures in the southeastern part of the Mediterranean Sea and colder temperatures near the French coast and upper Adriatic at the mouth of the Po River. During extreme winter cyclone events, compared to STD, the CPL model is remarkably warmer, up to 1.5 °C, over most of the Mediterranean Sea, except for the northern part of the Adriatic Sea and, to a smaller degree, the Levantine Sea, where the difference has opposite signs (Fig. 5d). SST differences are associated not with the occurrence of the cyclones but rather with the climatological bias of explicitly resolved SST by the coupled model. Indeed, the same difference appears also when comparing the SST climatology in CPL with STD (Fig. 5c), while limited differences are found between STD and MED-REP-L4 (Fig. 5b).

During SON, the SST differences between the models (Fig. 6) are opposite in sign compared to DJF. Specifically, CPL is significantly colder than the STD model (Fig. 6c and d), except in specific regions: the Strait of Gibraltar, the southern coast of France and the northern Adriatic Sea.

Moreover, the magnitude of the SST difference between CPL and STD is substantially reduced compared to DJF over the western Mediterranean, where most of the extreme cyclones are located (Fig. S1a, b).

Further information on the validation of the ocean system of the CPL model can be found in Anav et al. (2024) across all seasons. However, the underlying mechanism responsible for CPL's climatological SST bias remains unclear and requires further investigation, which is beyond the scope of this study.

3.4 Impact of the SST distribution on cyclones' precipitation

The impact of atmosphere–ocean coupling and the SST distribution on precipitation is indirect and implies several physical processes (PBL turbulent transport, convection and microphysics), producing a complex rainfall response with positive and negative differences. In the Mediterranean, precipitation within the cyclones is sustained both by moisture advected from remote regions, i.e. the Atlantic Ocean, and by local evaporation over the Mediterranean Sea (Flaounas et al., 2016; Raveh-Rubin and Wernli, 2016), similarly to what occurs in extratropical cyclones over open ocean (Okajima et al., 2024; Papritz et al., 2021). However, since CPL and STD share the same lateral boundary conditions from ERA5, the only difference in terms of the moisture supply derives from their distinct interactions with the Mediterranean Sea surface.

The warmer SST in the CPL model fosters latent and sensible heat fluxes at the sea surface (Fig. 7a, b), leading to increased vertical exchange of heat and moisture with the atmosphere. The stronger surface fluxes in CPL increase the turbulence and so the vertical mixing in the PBL, with warm air rising and cold air sinking due to buoyancy forces, transferring energy downward to the surface (downward momentum mixing, Hayes et al., 1989; Wallace et al., 1989), thus increasing the 10 m wind speed (Fig. 7c). The mutual relation between SST, surface fluxes and 10 m wind speed is confirmed by high Pearson correlation coefficients between the model differences (Fig. 9).

In regions with a warmer sea, the higher sensible and latent heat fluxes in the CPL model not only affect surface atmospheric properties but also modify atmospheric characteristics throughout the entire PBL. In fact, the CPL model remains warmer and moister at both 950 and 850 hPa (Fig. 8), and the vertical transport processes of energy are intensified, destabilising the PBL. This is proved by the lower potential temperature lapse rate in the PBL of the CPL model (Fig. 7d), indicating reduced stratification and stability. This instability promotes convection and cloud formation (not shown), leading to higher cyclone-associated convective precipitation (Fig. 7e). The relationship between convective precipitation differences and differences in SST, surface fluxes and atmospheric stability is underscored by the high Pearson corre-



Figure 5. Map of SST from the MED-REP-L4 observational dataset in winter (a). Climatological winter SST differences between STD and MED-REP-L4 (b) and between CPL and STD (c). SST differences between CPL and STD during extreme winter cyclone events (d). The white colour indicates no significant differences at the 5 % confidence level. Δ values represent the domain average of the differences where the values are statistically significant.



Figure 6. Same as Fig. 5 but for SON.

lation coefficients between fields differences (R = 0.7-0.9, Fig. 9). In contrast, colder SSTs in areas like the Adriatic and Levantine seas induce weaker surface fluxes and 10 m wind speeds, thereby stabilising the PBL (indicated by a higher potential temperature gradient) and decreasing simulated convective precipitation during the events.

The total (large-scale and convective) precipitation differences between the models result not only from direct changes in the surface fluxes but also from the wind dynamics that are responsible for the changes in the convergence zones of moisture, as discussed in Berthou et al. (2016). Consequently, the total precipitation differences across the Mediterranean are generally not statistically significant (Fig. 7f) and show a weaker correlation with SST and surface fluxes differences (R = 0.4-0.6, Fig. 9). Interestingly, when examining winter climatology rather than ex-



Figure 7. Maps of the differences between CPL and STD during the common extreme winter cyclones for latent heat flux (a), sensible heat flux (b), 10 m wind speed (c), potential temperature lapse rate (d), convective precipitation (e) and total precipitation (f). The white colour indicates no significant differences at the 5% confidence level.



Figure 8. Maps of the differences between CPL and STD during the common extreme winter cyclones for temperature (**a**, **b**) and specific humidity (**c**, **d**) at 950 and 850 hPa. The white colour indicates no significant differences at the 5 % confidence level.



Figure 9. Pearson correlation coefficient (*R*) between the SST differences (Fig. 5b, CPL – STD) and the differences in the atmospheric fields analysed (Fig. 7, CPL – STD) during the extreme winter cyclones. The matrix is symmetric. θ stands for potential temperature.

treme winter cyclones, seasonal precipitation differences correlate more strongly with climatological SST differences, with a Pearson correlation coefficient of 0.72 (not shown), which is close to the value of 0.74 found by Lebeaupin Brossier et al. (2015) for the Mediterranean Sea.

The methodology used for winter is also applied to the 56 extreme autumn (SON) cyclones in common between CPL and STD. The SST differences between CPL and STD affect the atmospheric surface processes and PBL stability as seen in DJF but with an opposite sign (Fig. S5), since in SON the CPL result is colder (and not warmer as in DJF) than STD over most of the Mediterranean Sea (Fig. 6). Interestingly in SON, the intensity of surface heat fluxes (Fig. S3a, b) and precipitation (Fig. S3e, f) associated with extreme cyclones is even stronger than in DJF. The strong temperature gradient between the warm Mediterranean Sea and cold atmospheric intrusions during SON cyclones reflects the amount of energy transferred to the atmosphere, amplifying precipitation intensity (Miglietta et al., 2011). Despite this, the differences between CPL and STD in cyclone-associated precipitation and 10 m wind speed (Fig. S5c, e and f) are not statistically significant and less correlated with the SST differences (Fig. S6). This may be partially attributed to the smaller SST differences (Fig. 6 vs. Fig. 5) over the Balearic and Tyrrhenian seas, where most SON extreme cyclones occur (Fig. S1). The strong impact of the SST distribution and air-sea fluxes on the atmosphere is expected to be significant on specific autumn events, as already shown and discussed in previous studies (Akhtar et al., 2014; Berthou et al., 2015, 2016; Miglietta et al., 2011; Ricchi et al., 2017).

3.5 Ocean response to extreme cyclones

The previous section showed how the energy at the sea surface affects the atmosphere throughout the PBL during extreme winter cyclones, while here it is evaluated if the coupled model allows for redistribution of the turbulent energy generated during these events, not only within the atmosphere but also into the ocean. This feature would be a key advantage of the coupling system, as it allows for a more comprehensive representation of the thermodynamic processes associated with cyclones across the entire system. More specifically, it enables a coherent modelling of the impacts of such large-scale upper-tropospheric instabilities from atmospheric layers down to the ocean layers, within the mixed-layer depth (MLD), where the turbulent exchange processes take place.

The cyclone's impact on the ocean structures has been investigated both in DJF and SON (spatial distributions of the cyclones in Fig. S7) to consider the different states of the ocean in these seasons. For each cyclone the ocean temperature is averaged over a circular area with a 1.5° radius around the minimum SLP tracking point and then averaged over the cyclones considered. In general, in DJF the upper ocean is well mixed; therefore the MLD is deeper than in SON, where the upper sea is still stratified by the seasonal thermocline developed during summer. For both DJF and SON, Fig. 10a and b show the SST temporal evolution 5 d before and after the cyclones, comparing the CPL model (orange lines); the STD model (red lines), which is forced at the surface by ERA5 reanalysis; and the CMEMS MED-Currents reanalysis of the Mediterranean Sea (blue lines). In addition, for CPL and CMEMS MED-Currents, Fig. 10c and d show how the vertical profiles of the ocean temperature modify 2 d before and after with the day of the cyclones. In winter, due to the deep mixed layer, the effect of cyclones on ocean structure is weak, with a very low cooling of the temperature at both the surface (Fig. 10a) and at different vertical levels (Fig. 10c). Conversely, in SON the footprint of the cyclones on the ocean structure is stronger with a significant cooling that decreases from the surface (Fig. 10b) to the depth of the mixed layer (Fig. 10d). In autumn, the shallower mixed layer and the ocean stratification favour the upwelling processes caused by the strong winds during cyclones that enhance evaporation and surface heat release. This results in a cooling of the surface water, which becomes denser and sinks (density increasing in Fig. S8), increasing the MLD and the turbulent mixing processes. Interestingly, these mechanisms are similar to those over open ocean (Kuwano-Yoshida et al., 2017), although with lower magnitude.

It is interesting to note that, despite the SST bias (Fig. 5 for DJF and Fig. 6 for SON), the CPL model is able to accurately simulate the impact of extreme cyclones on the ocean temperature evolution at the surface (Fig. 10a and b) and throughout the MLD (Fig. 10c and d), being very close to the CMEMS MED-Currents reanalysis in all cases. Thus,



Figure 10. SST evolution compared with the SST on the day of the cyclone from 5 d before to 5 d after the event for CPL (orange line), STD (red line) and the CMEMS MED-Currents reanalysis (blue line), averaged over the same cyclones in DJF (**a**) and in SON (**b**). The vertical profiles of the ocean temperature computed as the difference between 2 d before and the day of the cyclones (similarly for 2 d after the event) for CPL (blue and red lines) and CMEMS MED-Currents (light-blue and orange lines), averaged over the same cyclones in DJF (**c**) and in SON (**d**). In each figure the temperature values represent the average over a circular area with a 1.5° radius, around the minimum SLP tracking point and over the cyclones considered. The colour bands represent the confidence interval between ± 1 standard deviation of the mean of the temperature differences.

in both seasons, the CPL model reproduces the cooling effect of the cyclones on the SST better than STD, although the SST distribution of the latter comes directly from the ERA5 reanalysis dataset, which is closer to both the climatological SST of the MED-REP-L4 dataset (DJF, Fig. 5b; SON, Fig. 6b) and CMEMS MED-Currents reanalysis (DJF, Fig. S9b; SON, Fig. S9d).

This analysis proves the ability of the high-resolution coupling system to coherently simulate both the atmospheric and ocean processes associated with Mediterranean cyclones, which is a crucial aspect for climate change studies when the SST cannot be corrected with observations.

4 Discussion and conclusion

This study investigates for the first time (to the best of our knowledge) how extreme Mediterranean cyclones simultaneously affect the atmosphere and the ocean at different vertical levels, comparing two high-resolution RCM simulations, one atmosphere–ocean coupled (CPL) and one atmosphere standalone (STD) simulation, over the period 1982–2014. The results indicate that extreme cyclones significantly influence the Mediterranean climate, but the coupling between the atmosphere and ocean exerts a limited influence on the cyclone track characteristics and their seasonal cycle. This aligns with previous studies demonstrating that the coupling system has a limited effect on the climatology of the Mediterranean cyclones (Flaounas et al., 2018a) because they are predominantly driven by large-scale upper-tropospheric forcings (Flaounas et al., 2022). However, when comparing CPL and STD atmospheric fields, it becomes evident that the different SST distribution between the models is the dominant factor shaping both the sea surface fluxes and the precipitation and wind speed differences associated with the extreme cyclones. More specifically, the warmer SST in CPL fosters surface latent and sensible heat fluxes, leading to modifications in atmospheric properties, such as temperature and specific humidity, not only at the surface but also up to the top of the boundary layer. The higher turbulent fluxes increase not only the 10 m wind speed, due to the higher energy at the surface, but also the convective precipitation, destabilising the boundary layer and providing more energy to sustain convection.

In addition, in the CPL model, the fluxes of heat and moisture and the wind speed increased during the extreme cyclone events, affecting not only the atmosphere but also the ocean properties. The strong winds across the ocean enhance the surface fluxes and favour the upwelling of the colder waters, increasing the turbulent mixing processes and resulting in a cooling effect on the ocean temperature throughout the entire mixed layer, especially in autumn. Despite the climatological bias of the SST, the CPL model better represents the cooling effect of the cyclones on the SST compared to STD and, in addition, accurately simulates the ocean response to these events. In fact, the temporal variation in the ocean temperature from the surface down to the mixed-layer depth, during the passage of the cyclones, simulated in the CPL model is very close to that of the CMEMS MED-Currents reanalysis.

This research demonstrates for the first time the ability of the coupled model to coherently simulate the entire atmosphere–ocean system, offering novel insights into how extreme Mediterranean cyclones influence both atmospheric and oceanic processes. Specifically, it investigates how energy released at the sea surface during these events affects the atmospheric boundary layer and the ocean mixed layer. Furthermore, comparing the models allows for quantifying the impact of sea surface available energy on precipitation and surface wind speed associated with extreme Mediterranean cyclones. These findings are of crucial importance in the context of climate change, since atmosphere–ocean coupled RCMs give the possibility of reducing the uncertainty deriving from coarse-resolution SSTs coming from the global models.

Code availability. The main results of this work were obtained using Python. The codes are available upon request.

Data availability. Enquiries about data availability should be directed to the authors.

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Author contributions. MC, GF and AA conceived the idea of the manuscript. MC performed the analysis on the RCM climate data and wrote the paper with input from all the authors. AA and GS developed the CPL model. AA performed the simulations. EF developed the cyclone-tracking algorithm.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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