A fully coupled Atmosphere-Ocean Wave modeling system (WEW) for the Mediterranean Sea: interactions and sensitivity to the resolved scales and mechanisms

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Abstract

It is commonly accepted that there is a need for a better understanding of the factors that contribute to air-sea interactions and their feedbacks. In this context it is important to develop advanced numerical prediction systems that treat the atmosphere and the ocean as a unified system. The realistic description and understanding of the exchange processes near the ocean surface requires knowledge of the sea state and its evolution. This can be achieved by considering the sea surface and the atmosphere as a continuously cross talking dynamic system. Following and adapting concepts already developed and implemented in large scale numerical weather models and in hurricane simulations, this study aims to present the effort towards developing a new, high-resolution, two-way fully coupled atmosphere-ocean wave model in order to support both operational and research activities. A specific issue that is emphasized is the determination and parameterization of the air-sea momentum fluxes in conditions of extremely high and time-varying winds. Software considerations, data exchange as
well as computational and scientific performance of the coupled system, so-called
WEW, are also discussed. In a case study of a high-impact weather and sea state
event, the wind-wave parameterization scheme reduces the resulted wind speed and
the significant wave height as a response to the increased aerodynamic drag over
rough sea surfaces. Overall, WEW offers a more realistic representation of the
momentum exchanges in the ocean wind-wave system and includes the effects of the
resolved wave spectrum on the drag coefficient and its feedback on the momentum
flux.

1. Introduction

There is a need for a better understanding of the factors that contribute to air-sea
interaction mechanisms, and for the development of corresponding advanced prediction
systems that treat the atmosphere and the sea as a unified system. The lack of consistent
skill in present forecasting systems may be partially attributed to inadequate surface and
boundary-layer formulations, and the lack of full coupling to a dynamic ocean (Chen et
al., 2007). Sea waves play a key role in the exchange of momentum, heat and
turbulent kinetic energy at the air-sea interface. Wind waves, while being generated
by the wind, extract energy and momentum from the atmosphere and therefore the
drag that is felt by the atmosphere over the oceans becomes sea-state dependent.
Furthermore, ocean waves affect the mixing of heat and momentum in the upper
ocean layers.

For a better description and understanding of the exchange processes near the ocean
surface, an accurate forecast of the evolution of the sea state requires considering the
coupled sea surface and atmosphere as a continuously cross-talking system.
Generally, at shorter and even more at longer scales, reliable results can be obtained
by considering the fluid layer surrounding Earth as a single system. This means to
simulate the atmosphere and the ocean as a single fully coupled system and to
construct multi-model, multi-scale integrated systems (Liu et al., 2011).

The development of fully coupled simulation systems between atmosphere and ocean
is the “state of the art” in the evolution of numerical weather prediction models. The
complex mechanism of the exchange of momentum, mass, salt condensation nuclei,
latent and sensible heat between the atmosphere and the ocean has been improved by
coupling the two systems. The large-scale perturbations in the general circulation of
atmosphere and ocean, the temporal variability of dynamical air-sea interaction and its
feedbacks have already been incorporated into climate coupling systems (Battisti,
1988; Philander et al., 1992; Soden and Held, 2006; Roberts and Battisti, 2011).
During the last several years, the importance of coupling at regional scales has
challenged the research community (Hodur et al., 2002; Lionello et al., 2003). Due to
the limited spatial and temporal interaction scales between atmosphere and ocean, the
direct and sufficient response between the coupled models is a substantial factor
(Warner et al., 2010).
Coupled atmosphere-ocean wave systems generally exchange near surface wind
velocity from the atmosphere to the surface wave and exchange friction velocity from
the wave to the atmosphere. The modeling of the wave field allows the introduction of
a sea surface roughness feedback on the momentum flux (Lionello et al., 2003).
Primarily, the change of the intensity of a storm or a cyclone due to the wave and the
drag coefficient variability, under strong wind conditions is a critical field of study.
More specifically, the hurricane force winds increase the drag coefficient magnitude
of the sea surface that leads to a decrease of the wind speed and a change in the wind
direction. Generally, the feedbacks ultimately create non-linear interactions between
different components and make it difficult to assess the full impact on each specific
model (Warner et al., 2010).
Various numerical experiments for ten hurricane case studies in the western Atlantic
Ocean during 1998-2003 performed with an atmosphere-wave model (Moon et al.,
2004), in which the drag coefficient used to approach the sea surface friction at
different wave evolution stages was based on the relation proposed by Charnock
(1955). As a result, in hurricane force wind conditions (above 33 ms\(^{-1}\)), a positive
forcing is observed from the decrease in sea surface friction arising from the breaking
waves. For this reason, the cyclones that had been simulated by wind-wave coupled
models developed more slowly than those simulated by non-coupled models.
Additionally, the maximum friction velocity and sea surface roughness were much
larger than their counterparts in an uncoupled system, with the largest sea surface
roughness located in areas with small wave ages and wind speeds of 25-33 m s\(^{-1}\) (Liu
et al., 2011). Also, maximum low-level wind speeds were typically underestimated by 2-3 m s\(^{-1}\) due to the feedback of ocean wave-induced stress. However, local differences in excess of 7-10 m s\(^{-1}\) were found in some coupled model simulations (Doyle, 2002; Renault et al., 2012). In addition to these wind speed differences, significant wave height maxima were reduced by approximately 10% in the coupled simulations due to the enhanced roughness associated with the young ocean waves.

Following the above mentioned research, a number of centers and institutes worldwide have employed coupled systems for their upgraded operational activities. The European Centre for Medium-Range Weather Forecasts (ECMWF) is the pioneer in the development and implementation of coupling systems. ECMWF developed a coupled ocean-wave-atmospheric model in order to be able to have two-way interaction, based on Janssen’s (1989 and 1991) quasi-linear theory. The ocean-wave model of ECMWF (ECMWF WAM or ECWAM) is fully coupled to the Integrated Forecasting System (IFS) which is the operational global meteorological forecasting model of the ECMWF (IFS Documentation, 2013; Diamantakis and Flemming, 2014). The ECWAM model software has been developed over a period of 10 years (1992 to 2002) for operationally predicting over the whole globe (Janssen, 2004). The ECWAM code was originally written for global scale applications, however, it was extended to also run on smaller domains and in shallower water.

The United States Geological Survey (USGS) operates the Coupled Ocean – Atmosphere – Wave – Sediment Transport (COAWST) Modeling System, which is integrated by the Model Coupling Toolkit to exchange data fields between the ocean model ROMS, the atmosphere model WRF, the wave model SWAN, and the sediment capabilities developed as part of the Community Sediment Transport Modeling Project. (Warner et al., 2010). The Earth system model (CNRM-CM5) running operationally at Meteo-France consists of several existing models designed independently and coupled through the OASIS software (Redler et al., 2010). It includes the ARPEGE model for the atmosphere, the NEMO model for the ocean circulation, the GELATO model for sea-ice, the SURFEX model for land and the ocean-atmospheric fluxes and the TRIP model to simulate river routing and water discharge from rivers to the ocean (Voldoire et al., 2012).

In a recent study three physical processes related to ocean surface waves, namely the
surface stress, the turbulent kinetic energy flux from breaking waves, and the Stokes-
Coriolis force are incorporated in a general circulation ocean model (Breivik et al.,
2015). Experiments are done with the NEMO model in ocean-only (forced) mode and
coupled to the ECMWF atmospheric and wave models. Using ocean-only integrations
and experiments with a coupled system consisting of the atmospheric model IFS, the
wave model ECWAM and NEMO, they demonstrated that the impact of the wave
effects is particularly noticeable in the extra-tropics. Of the three processes, the
modification of the sea-state dependent turbulent kinetic energy has the largest
impact.

In this context, this paper describes the strategy and approach adopted to develop a
new, advanced, fully coupled atmosphere-ocean wave model for supporting the
research and operational activities of the Hellenic Centre for Marine Research
(HCMR) in the framework of the European Union (EU) funded MyWave project. A
specific issue that is emphasized is the determination, parameterization and the
sensitivity of air-sea momentum fluxes in a case study involving extremely high and
time-varying winds.

2. Overview of modeling components of the coupled system

The coupled system consists of two components: the atmospheric and the ocean-wave
models of the POSEIDON system. The atmospheric component is based on the
Workstation Eta non-hydrostatic limited area model (Papadopoulos et al., 2002;
Janjic, 2001; Nickovic et al., 2001; Mesinger et al. 1988). The ocean-wave component
is based on the fourth generation OpenMP (OMP) version of the WAM model
(Monbaliu et al., 2000; Korres et al. 2011) and the resulting name of the coupled
system is WEW.

2.1 The atmospheric model

The atmospheric model is based on an advanced version of the SKIRON/Eta
mesoscale meteorological model which is a modified version of the Eta/NCEP model
(Kallos et al., 1997; Nickovic et al., 2001; Papadopoulos et al., 2002). This version
became the core of the second generation POSEIDON weather forecasting system
Papadopoulos and Katsafados, 2009) and is fully parallelized to run efficiently on any parallel computer platform. It uses a two-dimensional scheme for partitioning grid-point space to Message Passing Interface (MPI) tasks. MPI is a protocol for the data exchange and synchronization between the executing tasks of a parallel job.

The Eta model is designed to use either the hydrostatic approximation or the non-hydrostatic correction in order to be able to resolve high resolution atmospheric processes. Eta is formulated as a grid-point model and the partial differential equations are represented by finite-difference schemes. The ETA model "native" grid is awkward to work with because the variables are on semi-staggered (e.g., the grid for wind is not the same as the grid for mass points) and non-rectangular (number of points in x-axis is not constant in respect to y-axis) grids. More specifically, in the horizontal dimension, the model is defined over the semi-staggered E grid, as shown in Fig. 1.

The Eta model is well-documented and detailed descriptions of its dynamics and physics components can be found in several studies (e.g., Mesinger et al., 1988; Janjic, 1994; Janjic et al., 2001, and references therein). The air-sea momentum fluxes are mainly parameterized in the surface layer scheme based on the well-established Monin-Obukhov similarity theory. It provides the lower boundary conditions for the 2.5 level turbulence model and introduces the viscous sublayer for a more realistic representation of the near surface fluxes. Different viscous sublayer approaches are applied over ground and over water surfaces in the model. For this specific application, special care was taken in the calculation of the 10-meter wind. The calculations of the surface parameters within this viscous sublayer have an obvious advantage that decreases the level of uncertainty in the wind, air temperature and humidity fields near the surface.

2.2 The ocean wave model

The wave forecasting system is based on WAM Cycle-4 code parallelized using only OMP directives. In order to reduce unrealistic energy loss at boundary points in cases where the waves propagate parallel and near the coast, the technique of Monbaliu et al. (2000) was applied wherein an alternative octant propagation coordinate system was introduced in the original WAM model code. For the octant advection scheme,
eight propagation directions are defined instead of four in the classical quadrant scheme. Although in terms of computational workload, the octant scheme almost doubles the CPU time required by the upwind advection quadrant scheme, it has clear advantages over other conventional schemes, especially near the coastlines (Cavaleri and Sclavo, 1998).

The grid of the wave model for the Mediterranean and Black Seas expands over the geographical area 8°W – 42°E and 29°N – 48°N as shown in Fig.7 with a resolution of 1/20° × 1/20°. The bathymetric map has been constructed from ETOPO 2 data (National Geophysical Data Center, 2006. 2-minute Gridded Global Relief Data (ETOPO2) v2. National Geophysical Data Center, NOAA) using bi-linear interpolation and some degree of smoothing. In shallow areas of the two basins, local corrections were introduced based on nautical charts issued by the Hellenic Navy Hydrographic Service.

The Mediterranean and Black Seas wave model is a standalone model since it has no open boundary towards the Atlantic basin. This is justified in the sense that no significant swell from the Atlantic Ocean is expected to propagate into the Mediterranean basin through Gibraltar Straits. The Dardanelles and Bosporus Straits are also considered to be closed boundaries thus no wave energy is advected between Black Sea and Marmara Sea and between the Marmara Sea and the Aegean. The model uses 24 directional bins (15° directional resolution) and 30 frequency bins (ranging between 0.05Hz and 0.793Hz) to represent the wave spectra distribution. The model runs in shallow water mode without depth or current refraction.

3. The theoretical background

In the offline coupled mode, the atmospheric model parameterizes the momentum exchange at the air-sea interface by applying a viscous sublayer scheme (Janjic, 1994) in which, the roughness $z_0$ over the sea surface is estimated by the formula:

$$z_0 = \frac{a_w \cdot u^2}{g}$$  \hspace{1cm} (1)

assuming a constant Charnock coefficient $a_w=0.018$ throughout the simulation. In turn, the wave model receives the near surface wind components without providing
any feedback to the atmosphere. Therefore, no interaction takes place between the two models.

In parallel, the WAM model considers a wind input source function to the wave spectrum equation based on Janssen’s (1989 and 1991) quasi-linear theory where the transfer of momentum from the wind to the wave field depends simultaneously on the wind stress and the sea state itself. Hence, the WAM model includes a set of diagnostic equations for modeling the sea surface roughness feedback on the near surface atmospheric boundary layer (Janssen, 1989). The spatial and temporal variability of the Charnock coefficient is estimated at each WAM timestep by

\[ a_w = \frac{\hat{a}}{\sqrt{1 - \tau_w / \tau}} \]  

In the current WEW version \( \hat{a} \) is 0.01 but it has been adjusted to 0.006 in a recent ECWAM upgrade (IFS Documentation, 2013). In Eq. (2) \( \tau_w \) is the wave induced stress given by

\[ \tau_w = \rho_w g \int \frac{k}{\omega} S_{in} \cdot d\omega d\theta \]  

The wave induced stress is mainly determined by the high frequency part of the wave spectrum consisting of the waves that have the largest growth rate due to the wind. In Eq. (3) \( \rho_w \) is the density of sea water, \( g \) is the gravitational acceleration, \( S_{in} \) represents the wind input term in the wave model, \( \omega \) is the angular frequency, \( \theta \) is the propagation direction and \( k \) is the wavenumber. The total stress \( \tau \) is estimated as

\[ \tau = \rho_a \cdot C_D \cdot U_{ref}^2 \]  

where \( \rho_a \) is the density of air, \( U_{ref} \) is the wind speed at a reference height and \( C_D \) is the drag coefficient equals to

\[ C_D = \left( \frac{k}{\log(z_{ref} / z_0)} \right)^2 \]  

with \( k \) being the von Karman constant. Combining Eq. (4) and Eq. (5) the total stress is given by
The estimated sea surface roughness length is

\[ z_0 = \frac{0.01 \cdot \tau}{\rho_a \cdot g \cdot \sqrt{1 - \tau_w / \tau}} \]  

(7)

Finally, the computed friction velocity

\[ u_* = \sqrt{\tau / \rho_a} \]  

(8)

is applied in the wind input source function \( S_m \).

Therefore, in the fully coupled mode, WAM can provide the atmospheric model with consistent values of the Charnock coefficient, roughness and the friction velocity at each timestep. In the current version of WEW, the atmospheric model applies the variable Charnock parameter \( a_w \) in Eq. (1) for the estimation of the sea surface roughness length. According to the Mellor-Yamada-Janjic (MYJ) surface layer parameterization scheme (Janjic, 1994), a viscous sublayer is assumed over the oceans and operates under three sea state regimes: (i) smooth and transitional, (ii) rough, and (iii) rough with spray, depending on the roughness Reynolds number and finally on the friction velocity which is a monotonic function of \( R_r \) (Janjic, 1994)

\[ R_r = \frac{z_0 u_*}{\nu} \]  

(9)

where \( \nu = 1.5 \cdot 10^{-5} \text{ m}^2 \text{s}^{-1} \) is the kinematic viscosity of the air (Fig. 2). Then, the estimated friction velocity from WAM is applied for the determination of the sea state regimes, instead of the friction velocity that is computed by the atmospheric model. In particular, the changes of the regimes have been set to \( u_{r} = 0.3 \text{ m s}^{-1} \) and \( u_{s} = 0.7 \text{ m s}^{-1} \).

The friction velocity of the atmospheric model is then estimated by

\[ u_* = \left[ \left( \frac{K_{Mfc}}{\Delta z_e} \right) (U_{LM} - U_{z_0}) \right]^{1/2} \]  

(10)

where \( K_{Mfc} \) is the Mellor-Yamada level 2 discrete momentum exchange coefficient, \( \Delta z_e \) is the depth of the atmospheric layer that is extended between the lowest model
level and the height of the “dynamical turbulence layer” at the bottom of the surface layer. The final term is the scalar difference between the wind velocity estimated at the lowest model level and the velocity at a height $z$ above the surface where the molecular diffusivities are still dominant (usually at the height of the viscous sublayer). The depth of the viscous sublayer for the momentum is estimated by

$$z_U = \zeta V \left( \frac{z_0 u_*}{V} \right)^{1/4}$$

(11)

where $\zeta=0.50$ and $M$ is depending on the sea state regime. For smooth regime, $M=35$, and when the flow ceases to be smooth, $M=10$. The atmospheric roughness obtained from the Eq. (1) and the friction velocity from the Eq. (10) are then implemented for the estimation of the near surface ($Z_{U_{10}}=Z_U+10$) wind components.

4. Software considerations of the coupled system

In the two-way coupled mode, the Eta and WAM models utilize different domain projections, integration time step, grid geometry and cell size. Therefore, a major effort has been undertaken in order to homogenize and handle the data exchange between the atmospheric and the ocean-wave components of the coupled system. These exchanges are built upon the MPI directives since it became a standard for developing parallel applications (Snir et al., 1998). Under the parallel environment of Multiple Program Multiple Data (MPMD), the two components are carried out as parallel tasks on different processors and they exchange information in directly (Fig. 3). Thus, the parallel execution of the system is handled entirely by the `mpirun/mpiexec` commands and the two components maintain their own executables. The communication between the two models is performed using `MPI_Send` and `MPI_Recv` calls at every source time step of the ocean-wave model integration and the system runs flawlessly combining both MPICH and OMP environments. After the initial development, the modification of each component source code is relatively simple, just adding some data exchange routines and inserting the appropriate commands in the original model code which call the coupling routines, while each component keeps its original structure.
At the initialization stage, the atmospheric model initializes and loads the inter- and intra-communicators. The atmospheric model sends the near surface wind components to the wave model and receives the variable Charnock coefficient array, which is then used for the estimation of $z_0$ in the surface layer parameterization scheme. Each data exchange requires re-projection from the atmospheric model Arakawa-E grid to the ocean-wave model regular lat-lon grid and vice versa (Fig. 4). For consistency, the sea-masks are exchanged at the initialization stage and the atmospheric to ocean-wave timestep ratio is set to $1/24$ but it can be adjusted to any other configuration through the main namelist of the system. Moreover, data exchanges can easily be expanded or eliminated and the ocean-wave outputs (significant wave height and period, Charnock coefficient, friction velocity, etc.) are finally redirected through the internal communicators as outputs of the atmospheric component.

The initial version (v.0) of WEW was configured on a 2x2 topology (2 additional processes are allocated for setting the I/O servers) for the atmospheric component (Fig. 5). The ocean-wave component is parallelized using OMP directives and was configured with 2 threads. The current version (v.5) has been configured with a very fine horizontal resolution of $1/20^\circ \times 1/20^\circ$ with 493x461 E-grid points and 1001x381 regular lat-lon points. Numerous tests have been performed in order to extract the optimum topology. To this end, 28 threads have been allocated in total, 20 of which are dedicated to the execution of atmospheric component while the remaining 8 are reserved for the ocean-wave component. Thus, WEW is running on a Dual Quad core Intel Xeon platform cluster using 28 threads in total at 4 nodes, but it is easily portable to other architectures and flexible enough to adopt different topologies. For the abovementioned configuration, WEW requires almost 10 minutes for each simulation hour.

A multi-level flowchart of the system and the data exchanges are depicted in Fig. 6. In the offline coupling mode (CTRL hereafter) the atmospheric component sends hourly near surface wind velocity to the ocean-wave model without any other interaction between the two models (red line). In the two-way fully coupled mode (WEW hereafter) the atmospheric model sends the near surface wind components at every WAM model timestep and receives various near sea surface variables. In more details,
for each timestep WAM can provide the atmospheric model with consistent values of
the Charnock coefficient, friction velocity, total surface stress, etc. In the current
version, the atmospheric model ingests Charnock coefficient and friction velocity
values into the Mellor Yamada surface layer parameterization scheme for the
estimation of the near surface wind components for the next timestep as well as the
accurate determination of the viscous sublayer and the parameterization of the air-sea
momentum fluxes.

5. System configuration

WEW has been configured on a domain encompasses the Mediterranean Sea and the
Black Sea with a horizontal resolution of 0.05°x0.05° (Fig. 7). However, various tests
of the system at the initial stages of the development were performed using a coarser
grid of 0.10°x0.10°. Gridded data from the European Centre for Medium range
Weather Forecast (ECMWF) were used as initial and boundary conditions of the
atmospheric component. The grid of the wave model for the Mediterranean and Black
Seas covers the geographical area 8°W - 42°E and 29°N - 48°N as shown in Fig. 7
(black line) using resolution similar to that of the atmospheric component. The
different projection of the two components yields a mismatch between the two
domains. Thus, a constant Charnock coefficient $a_w=0.018$ was implemented for the
sea grid points of the atmospheric domain (near its western boundary) which were
outside the WAM model domain. A 1-2-1 smoothing filter was also applied over the
transition zone in order to reduce artificial generated waves. The initialization of
WAM was based on a wind–sea spectrum computed on the basis of the initial wind
field and was produced during the preprocessing stage of the atmospheric model (cold
start).

Each component of WEW maintained its own timestep. The propagation timestep of
the WAM model was 120 sec while its source timestep was 360 sec. The coupling
procedure exchanges data on the source timestep of WAM model, $DT_w=360$ sec. As
the timestep of the atmospheric model was $DT_a=15$ sec, the exchange took place
every 24 timesteps of the atmospheric model. Every hour WEW stored its unified
outputs (including atmospheric and ocean-wave fields) on the native Arakawa-E grid.
The configuration of the system is summarized in Table 1.
6. Application and performance of the WEW system

WEW has been tested for its consistency and performance in a high-impact atmospheric and sea state case study of an explosive cyclogenesis over the Ligurian Sea. The coupling efficiency was quantitatively estimated over sea areas using traditional statistical scores. Thus, the performance of the fully two-way coupled system (WEW) was compared against its performance in the offline coupling mode (CTRL) based on a point-to-point comparison with in situ observations from a network of 39 buoys in the Mediterranean Sea (Fig. 8). The consistency of WEW was also assessed against remote sensed data retrieved from CRYOSAT, ENVISAT and JASON1/2.

The incident of 4–11 January, 2012 has been selected due to the severity of the prevailing atmospheric conditions characterized by an explosive cyclogenesis over the Ligurian Sea (Varlas et al., 2014). In more detail, on January 5, 2012 a low pressure system formed over the cyclogenetic area of the Ligurian Sea. It was mainly triggered by a widespread upper-level trough extending from Central Europe to the Mediterranean Sea (Fig. 9a). The upper-level trough rapidly intensified the system and supported its southeastern movement (Fig. 9b). On January 6, the system moved toward the Eastern Mediterranean, where the pressure dropped more than 1 Bergeron, satisfying the criteria for an explosive cyclogenesis event (Fig. 10a and b). Sanders and Gyakum (1980), defined an extratropical cyclone as a meteorological bomb when the mean sea-level pressure of its center falls by at least 1 hPa per hour for 24 hours at 60°N. An equivalent rate is obtained for a latitude $\varphi$ by multiplying this rate by the dimensionless number $\sin$ $\varphi$/$\sin$60°, which is denoted as one Bergeron (Katsafados et al., 2011). During January 6 and 7, the strong pressure gradient provoked gale force winds and significant storm surge over a vast area, including the Central Mediterranean and the Aegean Sea. It is worth noting that the buoys in the Ligurian and Balearic Seas recorded wind speeds exceeding 20 ms$^{-1}$ and significant wave height (SWH) over 5m.

The horizontal distributions of the wind speed and the SWH as well as their differences between WEW and the CTRL experiment are depicted in Fig. 11. On January 6, 2012 at 18 UTC, winds exceeding the 22 ms$^{-1}$ and SWH over 8 m cover a
large part of the Mediterranean Sea (Fig. 11a and b). The horizontal distribution of differences between WEW and the CTRL experiments reveals a systematic reduction of the wind speed and the SWH in the two-way fully coupled mode (WEW). The near surface wind speed differences vary up to 2 ms\(^{-1}\) and are located over the areas where maximum wind velocities occurred (Fig. 11c). The reduced wind speed simulated by WEW, as a feedback of the enhanced sea surface roughness, impacts the estimated SWH as well (Fig. 11d). Thus, SWH differences up to 1.2 m occur over the areas of the maximum wind speed reduction (e.g., the area between the Balearic and Tyrrenian Seas). Similar results have been also observed by Doyle (2002), Janssen (2004), Liu et al. (2011) and Renault et al. (2012).

The outputs from both simulations, CTRL and WEW, have been statistically assessed based on a point-to-point hourly comparison between model-generated variables and the available Mediterranean buoy measurements. Hourly pairs of observed and estimated values were obtained using the nearest-neighbor interpolation technique, taking care of whether this nearest source point is a sea masked grid point. Despite the known problems of the issues associated with comparing point measurements with area-averaged predictions, the in situ measurements from the buoy network are valuable in providing wind data for comparing the error statistics between the uncoupled and coupled simulations. Fig. 12 summarizes the main statistical scores for both simulations. As indicated in Figure 12a both simulations slightly underestimate the near surface wind speed (negative bias scores). Although the CTRL gives less biased wind speed estimation than WEW, the latter exhibits a slight improvement of the RMS error by approximately 2%. Additionally, WEW reduces the standard deviation of the model towards that of the buoys measurements. In accordance with the wind speed, the bias scores of the SWH indicate an underestimation which is more prominent in the WEW simulation (Fig. 12b). However, WEW exhibits an overall improvement of more than 7% regarding the SWH RMS error, with 0.53 instead of 0.57 m, and better correlation coefficients.

The respective error properties are quite similar in the open sea. Comparison with the remote sensed data referenced in this section, showed that WEW has slightly better statistics (e.g., lower RMS error) than CTRL, despite the fact that it seems to enhance the underestimation of the wind speed and the SWH. In particular, Fig 12c indicates
that WEW tends to increase the underestimation of the wind speed already present in the CTRL, reducing the respective RMSE by 1.5% at the same time. Also, Fig. 12d shows that the RMS error is smaller for WEW SWH values compared to CTRL values by almost 11%, in contrast to the slight overestimation of the CTRL SWH and the slight underestimation of the SWH occurring in WEW. The error statistics are significant at the 95% confidence level. Although WEW increases the wind and the SWH underestimation, it overall improves the SWH RMS error by approximately 7% against buoys data and by 11% against remote sensed data. In contrast to the bias scores, RMSE penalizes the variance between in-situ or remote sensed data and the simulations implying a deterioration of the RMS error in CTRL run (Chai and Draxler, 2014). Similar RMSE improvements by the coupled systems have been also confirmed in the relevant literature (e.g. Lionello et al., 2003 and Renault et al., 2012). Moreover, in a parallel to WEW research effort within the MyWave project the Italian team consisting of the Institute of Marine Sciences (ISMAR) and the Italian Meteorological Service (CNMCA) coupled WAM with the COSMO atmospheric model over the Mediterranean Sea (at a lower horizontal resolution though) showing similar results especially in terms of winds and significant wave height RMSE reduction (Torrisi et al., 2014). Overall, WEW offers a more realistic representation of the air-sea interaction processes although it is not reflected in an exceptional improvement of the statistical scores. This is attributed to the fact that the application of the two-way fully coupled system can generate and support a more realistic near sea surface atmospheric circulation pattern by fully resolving air-sea interaction mechanisms at the relevant interface, including the wind speed regime and wave patterns.

6.1 Physical interpretation

The particular interactions considered in WEW are mainly driven by the momentum exchanges in the ocean wind-wave system. The fully coupled wind-wave parameterization scheme includes the effects of the resolved wave spectrum on the drag coefficient and its feedback on the momentum flux. In general, the feedbacks create non-linear interactions in the dynamic structure of a storm or a cyclone due to the time-space sea surface friction variability. In WEW simulations, the maximum friction velocity and sea surface roughness are much larger than their counterparts in
CTRL, with the maxima located in areas with small wave ages and wind speeds above 20 m/s. The increased near sea surface friction builds a more turbulent and deeper PBL, preventing faster evolution of the storm (Fig. 13).

The reduction of the near surface wind speed, as was evident in the WEW simulation and depicted in Fig. 11c, is mainly attributed to the variable Charnock coefficient directly ingested in Eq. (1) for the roughness length estimation in the MYJ surface layer parameterization scheme. In the CTRL and WEW experiments, the Charnock coefficient logarithmically increases with wind speed at approximately 22 m/s (Fig. 14). The enhanced Charnock coefficient increases the roughness length and decreases the near surface wind speed in WEW simulations. This also affects the estimation of the significant wave height in the two-way coupled simulations. Especially in WEW (Fig. 14b), a doubtful saturation of the Charnock coefficient for wind speeds exceeding 22 m/s is particularly noticeable indicating that in extremely high wind conditions, the sea surface friction is preserved or even decreases, offering a positive forcing to the flow. Although this mechanism is described in Donelan et al. (2004), the WAM model does not resolve processes such as flow separation or wave breaking under extremely high wind conditions. The saturation of the Charnock coefficient may be attributed to the winds prevail in very young sea states and short fetches which are unable to carry the full stress that a slightly more mature sea state could (Bidlot et al., 2012). Moreover the apparent increase in Charnock around winds of 6 m/s may be explained by the lack of frequency resolution in the spectrum at high frequency because of the logarithmic frequency spacing and the choice of cut-off frequency. Although the wind-wave parameterization feature offers a realistic representation of the aerodynamic drag over rough sea surfaces, the saturation of the Charnock coefficient has to be confirmed in more case studies involving a number of synoptic to mesoscale storms on even higher wind regimes.

The roughness length as a function of the friction velocity is characterized by an initial decrease as the surface condition goes from aerodynamically smooth to aerodynamically rougher regime (Fig. 15). This is the result of an aerodynamically smooth surface where the molecular motions are dominant in the developed viscous sublayer (Csanady, 2001). In moderate and fully rough sea state regimes the roughness length is exponentially increasing with the friction velocity. The roughness
length in WEW is substantially larger than in CTRL for friction velocities exceeding 0.60 ms\(^{-1}\). This is an indication of the enhanced friction in WEW under rough sea state regimes as a result of the variable Charnock parameter in the surface layer parameterization scheme.

7. Concluding remarks and future perspectives

WEW is the recently developed two-way fully coupled atmosphere-ocean wave system designed to support air–sea interaction research and operational activities at HCMR. This new coupled system has made it possible for the atmospheric model to ingest a physically based momentum roughness length based on sea state. The system is built in the MPMD environment where the atmospheric and the ocean-wave components are handled as parallel tasks on different processors. In the offline coupled mode, the atmospheric component parameterizes the air-sea momentum by estimating the roughness length over the sea surface as a function of a constant Charnock coefficient throughout the simulation. The ocean-wave component passively receives the near surface wind components and there is no interaction between the two models. In WEW, the atmospheric model sends the near surface wind components to the wave model on its timestep frequency and receives the space-time variable Charnock field, which is directly applied in the surface layer parameterization scheme for the estimation of the roughness length.

Interactions considered in WEW are mainly driven by the momentum exchanges in the ocean wind-wave system and include the effects of the resolved wave spectrum on the drag coefficient and its feedback on the momentum flux. As a general outcome, the maximum friction velocity and sea surface roughness are much larger than their counterparts in the offline coupled mode, which resulted in a more turbulent and deeper marine PBL. The reduction of the near surface wind speed in the fully coupled simulation is mainly attributed to the enhanced Charnock coefficient which increases the roughness length and finally decreases the SWH. The Charnock coefficient logarithmically increases with wind speed at approximately 22 ms\(^{-1}\) and the saturation above indicates that in extremely high wind conditions the sea surface friction is preserved or even decreases, resulting a positive forcing to the flow. This wind-wave
parameterization feature offers a more realistic representation of the aerodynamic drag over rough sea surfaces (Chen et al., 2007).

This aspect was tested in a high-impact atmospheric and sea state case study of an explosive cyclogenesis in the Mediterranean Sea. Despite the increased underestimation, affecting both wind speed and significant wave height, WEW offers an overall improvement in their RMS error up to 11%. The underestimation is attributed to the direct implementation of the variable Charnock coefficient in the current surface layer parameterization scheme and is more prominent at gale force wind speeds. Therefore, an extended modification of the current MYJ scheme is recommended, and it is in the authors’ future plans, in order to adjust it to the updated sea surface forcing dynamically obtained from the ocean-wave component. To this end, an alternative parameterization scheme is under development for the more realistic representation of the sea surface momentum exchange and its feedbacks in WEW.

**Code availability**

For ETA model and WAM model users, the relevant code modifications for coupling the two numerical systems can be made available by Prof. Petros Katsafados (pkatsaf@hua.gr), Dr. Anastasios Papadopoulos (tpapa@hcmr.gr) and Dr. Gerasimos Korres (gkorres@hcmr.gr).

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Table 1: The configuration of the WEW.

<table>
<thead>
<tr>
<th>WEW version 5</th>
<th>Atmospheric component</th>
<th>Ocean wave component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration domain</td>
<td>Mediterranean Sea, Europe, Black Sea</td>
<td></td>
</tr>
<tr>
<td>Grid</td>
<td>Arakawa semistaggered E grid defined in</td>
<td>Regular lat/lon coordinate system</td>
</tr>
<tr>
<td></td>
<td>transformed lat/lon coordinate system</td>
<td></td>
</tr>
<tr>
<td>Horizontal grid increment</td>
<td>0.05° x 0.05°</td>
<td></td>
</tr>
<tr>
<td>Spectral resolution</td>
<td>-</td>
<td>24 directional bins (15° directional resolution), 30 frequency bins (0.05-0.793 Hz)</td>
</tr>
<tr>
<td>Vertical coordinate</td>
<td>Step mountain, ( \eta ) coordinate</td>
<td>-</td>
</tr>
<tr>
<td>Vertical levels</td>
<td>38</td>
<td>-</td>
</tr>
<tr>
<td>Timesteps (sec)</td>
<td>15</td>
<td>Propagation timestep: 120 Source timestep: 360</td>
</tr>
<tr>
<td>Initial &amp; boundary conditions</td>
<td>ECMWF, 0.5° x 0.5°, 11 isobaric levels, 6hr update of the boundary conditions</td>
<td>Initialization from the atmospheric component, refresh rate every 360 sec</td>
</tr>
<tr>
<td>MPI/OMP topology</td>
<td>16 MPI processing threads + 4 I/O servers=20</td>
<td>8 OMP threads</td>
</tr>
</tbody>
</table>
Figure 1. The E-grid stagger. The mass points represent by H and the wind points represent by v.

H=mass point, v=wind point
red=(1,1), blue=(1,2)
Figure 2. The Mellor-Yamada surface layer with the viscous sublayer over the ocean.

The symbol $Z_{LM}$ is the height of the lowest model layer and $Z_U$ is the depth of the viscous sublayer for momentum. (Reproduced from Janjic, 1994).
Figure 3. The WEW exchanges near surface $U,V$ components and Charnock coefficient every timestep of the ocean-wave model.
Figure 4. Sketch of the WEW multi-grid structure. The transformations from the Arakawa-E grid to the regular lat-lon grid and vice versa are also depicted.
Figure 5. The WEW intra- and inter-communicators.
Figure 6. Informational flowchart for the offline coupled (red lines) and the two-way coupled simulations (blue lines).
Figure 7. Current domains configuration of the atmospheric (blue line) and the ocean-wave models (black line).
Figure 8. Spatial distribution of the Mediterranean buoys applied for the sensitivity test of the system. Data were made available from ISPRA in the framework of MyWave project.
Figure 9. Mean Sea Level Pressure (contours in hPa) and geopotential height at 500 hPa (colored shaded in gpm) for a) January 5 at 12:00 UTC b) January 6 at 12:00 UTC, 2012. Data are based on ECMWF operational analysis.
Figure 10. Surface pressure analysis map (mb) for a) January 5 at 12:00 UTC b) January 6 at 12:00 UTC, 2012. The maps derived from UK Met office surface analysis archive.
Figure 11. Panel of the horizontal distribution for the (a) wind speed, (b) SWH and their differences between WEW and CTRL experiments for the (c) wind speed and (d) SWH for January 6, 2012 at 18 UTC.
Figure 12. Scatter plots of the near surface wind speed exceeding 1 ms$^{-1}$ (a and c) and the significant wave height exceeding 0.2 m (b and d) against the network of the Mediterranean buoys (a and b) and the remote sensed retrievals (c and d) for the period 4-11 January 2012. Y-axis presents the model-estimated values and X-axis the buoy observations (a and b) and the satellite estimations (c and d). CTRL and WEW evaluation results are shown in blue and red colors respectively.
Figure 13. Spatial distribution of the averaged PBL height (in m) difference (WEW-CTRL) for the period 6-7 January 2012.
Figure 14. Charnock coefficient dependence to the wind speed in (a) offline coupled simulations. The thick solid line indicates the constant Charnock value (0.018) in the MYJ surface layer parameterization scheme. (b) WEW simulations. The diagrams are consisted of selected sea points with severe winds during the period 4-11 January 2012.
Figure 15. Roughness length (m) dependence to the friction velocity (ms$^{-1}$) for (a) the CTRL and (b) WEW experiments. The diagrams are consisted of selected sea points with severe winds during the period 4-11 January 2012. The solid lines stand for the polynomial curve fitting to the data.