NUMERICAL SIMULATION OF WIND WAVES ON THE RÍO DE LA PLATA: EVALUATION OF FOUR GLOBAL ATMOSPHERIC DATABASES

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ABSTRACT

The performance of NCEP/NCAR I, NCEP/DOE II, JRA-25 and ERA-Interim global databases, implemented as atmospheric forcings of the SWAN model in the Río de la Plata region, was quantitatively tested by calculating the bias, the mean square root error, the determination coefficient and the slope of the line fitted between observed and simulated wave parameters (significant wave height, mean period and direction). Even though statistical estimators showed no evident differences for wave periods and directions some noticeable differences were observed for simulated significant wave heights depending on the forcing used. The lowest bias (0.22 m) was obtained when the SWAN model was forced by ERA-Interim. With regard to the mean square root errors, the lowest values were obtained when NCEP/NCAR I (0.16 m) and NCEP/DOE II (0.19 m) were used as forcing. In addition, the best slope for simulated heights (0.79) was obtained using NCEP/DOE II. Computed determination coefficients for heights, periods and directions were very similar (0.89-0.93) for all the simulations carried out in this study. Energetic and severe wave events were given special consideration. The most energetic wave episode recorded in the Río de la Plata mouth (24 August, 2005) was analyzed and discussed in particular. It was concluded that during energetic atmospheric conditions the best agreement is achieved by implementing NCEP/DOE II as forcing. In the light of these results it is concluded that NCEP/DOE II is the most suitable atmospheric forcing to simulate wave heights with the SWAN model in the Río de la Plata region.

RESUMO

Na região do Rio de la Plata, o desempenho das reanálises globais do NCEP/NCAR I, NCEP/DOE II, JRA-25 e ERA-Interim implementadas como forçantes atmosféricas do modelo SWAN foram quantitativamente acessados através do viés, erro quadrático médio, coeficiente de determinação e inclinação da reta. Estes índices foram obtidos dos parâmetros de ondas observados e simulados (alturas significativas de ondas, período principal e direção). Embora as estimativas estatísticas não mostram diferenças evidentes para períodos e direções, algumas diferenças notáveis foram obtidas para altura de ondas simuladas, dependendo do vento utilizado. O menor viés para altura significativa (0.22 m) foi obtido quando o SWAN foi forçado com o ERA-Interim, enquanto o NCEP/NCAR I (0.16 m) e NCEP/DOE II (0.19 m) forneceram menor erro quadrático médio. A melhor inclinação da reta entre simulação e observação de altura significativa (0.79) foi obtida usando NCEP/DOE II. No período de estudo, o maior episódio de onda registrado na boca do Rio de la Plata foi analisado e discutido. Neste evento de condições atmosféricas energéticas o melhor ajuste foi alcançado utilizando os ventos do NCEP/DOE II como forçante. Conclui-se que a base de dados NCEP/DOE II é forçante atmosférica mais adequada para simular alturas significativas de ondas com o modelo SWAN na região estudada.

Descriptors: NCEP/NCAR Reanalysis I, NCEP/DOE reanalysis II, JRA-25 reanalysis, ERA-Interim, SWAN model, Río de la Plata.

INTRODUCTION

Coastal impacts related to a possible wind wave change on the South-eastern South American Continental Shelf were reported by Dragani et al. (2011) and Codignotto et al. (2012) who studied trends in mean annual wind wave heights implementing Simulating Waves Nearshore (SWAN, BOOIJ, et al., 1999; RIS et al., 1999) model forced with surface winds from National Center for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) Reanalysis I (KALNAY et al., 1996) in a regional domain which includes the Río de la Plata (RDP) estuary and the adjacent continental shelf. The RDP, located on the eastern coast of southern South America at approximately 35°S (Fig. 1), is one of the largest estuaries in the world (SHIKLOMANOV, 1998). It has a northwest to southeast oriented funnel shape approximately 300 km long that narrows from 220 km at its mouth to 40 km at its upper end. Through its system of dredged channels the RDP estuary constitutes the main maritime access to Argentina and Uruguay.

The validation of this kind of regional wave model in this region constitutes a permanent challenge to local modelers due to the paucity of wave measurements (INNOCENTI et al., 1996; DRAGANI; ROMERO, 2004) and the lack of a well validated and reliable high resolution atmospheric numerical model to provide a realistic wind forcing on the ocean. Pianca et al. (2010) provide a description of the wave climate off the Brazilian coast based on an eleven-year time series (Jan/1997-Dec/2007) obtained from the NWW3 operational model hindcast reanalysis. Da Rocha et al. (2004) presented results relating to the atmospheric conditions and the hindcast of the surface wave field when six extratropical cyclones formed and were displaced over the South Atlantic Ocean between April and September 1999. These events caused high sea waves associated with hazardous conditions along the southern and southeastern coast of Brazil. Some efforts regarding the implementation of realistic wind forcing on the ocean have been presented by Campetella and Saulo (2003) and Ruiz et al. (2010). On the other hand, the unique set of long-term in situ observations of waves available for the region was collected by means of a Datawell Waverider directional wave recorder moored in the outer RDP estuary (Fig. 1). Given the lack of historical direct wind observations over the estuary and the adjacent continental shelf and the low temporal resolution and short time span of satellite wind data, studies of wind variability (SIMIONATO et al., 2005) and sea surface elevation hindcasting (SIMIONATO et al., 2006a) in the region have been mostly based on data/model derived products such as the reanalysis of NCEP/NCAR I (KALNAY et al., 1996). There are various examples which illustrate that NCEP/NCAR Reanalysis I has been successfully implemented as forcing in several regional studies (see, for instance, SIMIONATO et al., 2005; SIMIONATO et al., 2006a; SIMIONATO et al., 2006b; SIMIONATO et al., 2007).

![Fig. 1. Río de la Plata (RDP) and adjacent Continental Shelf: computational domain implemented for SWAN model. Depth contours in meters; the 200 m depth contour is highlighted with a heavy line.](image-url)
The aim of this present paper is to investigate the performance of four global atmospheric databases as forcings of the SWAN model to simulate the most realistic wave parameters in the RDP region. The SWAN model has been selected because it has undergone significant testing (perhaps the most extensive testing of any shallow-water wave model) and has been successfully applied all over the world (ALLARD et al., 2002). In this study, the SWAN model has been forced by (i) NCEP/NCAR Reanalysis I, (ii) NCEP/DOE Reanalysis II (KANAMITSU et al., 2002), (iii) ERA-Interim (DEE et al., 2011) and (iv) the JRA-25 Reanalysis (ONOGI et al., 2007) and the simulated parameters obtained are compared with observed wave parameters in the outer RDP. Statistical estimators are calculated, analyzed and discussed in this paper.

**Material and Methods**

SWAN is a numerical wave model that provides realistic estimates of wave parameters in coastal areas (BOOIJ et al., 1999; RIS et al., 1999). Even though this model was specifically designed for coastal applications, it could be applied to wind generated surface gravity waves on any scale (HOLTHUIJSEN et al., 2004). The model is based on the wave action balance equation. The spectrum considered is the action density spectrum rather than the energy density spectrum since in the presence of currents, action density is conserved; whereas energy density is not (WHITHAM, 1974). A detailed explanation of the formulation of wind input, wind drag coefficient formulation, dissipation (whitecapping, bottom friction and depth-induced drag coefficient formulation, dissipation (whitecapping, bottom friction and depth-induced drag coefficient formulation, dissipation (whitecapping, bottom friction and depth-induced dissipation) and nonlinear wave-wave interaction terms can be seen in Holthuijsen et al. (2004). The frequency space generated in the numerical simulations presented in this paper has 20 frequencies, between 0.05 and 1.00 Hz. The SWAN model is initialized at rest and wave parameters are set to zero at every grid point. Using this initial condition the first wave parameter fields can be quite misleading, so the first two days of all the numerical simulations were disregarded. Particular details of the SWAN model implementation in the computational domain adopted can be seen in Dragani et al. (2008). Data

1. Waves

The only set of long-term in situ observations of directional waves available for the region was collected between 1996 and 2009, by means of a Datawell Waverider directional wave recorder (DATAWELL, 1997) moored in the outer Río de la Plata estuary at 35°40’S and 55°50’W (Fig. 1). The instrument was programmed to measure 20-minute sea level records with a 0.5 s sampling interval every 2 hours and 40 minutes. The record has several gaps, one of them longer than one year (from October 2003 to November 2004), three of them eight months long (March 1998 to October 1998; November 1998 to June 1999; November 2008 to June 2009) and six others of various durations - of from two to seven months (CODIGNOTTO et al., 2012).

The wave data series and the simulated wave parameters for 2005 (from January to December) - significant wave height ($H_s$), mean period ($T_o$) and direction - were selected for this study because the data acquisition undertaken in that year was almost complete. Data series of significant wave height, mean period and wave direction gathered on the outer RDP are shown in Figure 2a, b and c, respectively. Significant wave heights are almost always greater than 0.5 m (Fig. 2a). The minimum, maximum, and mean observed $H_s$ ($T_o$) are 0.27 m, 4.89 m, and 1.14 m (1.5 s, 10.4 s, and 5.4 s, Figs. 2a and b, respectively). The mean observed wave direction (Fig. 2c) is 153°, corresponding to the southeast as the most frequent direction of wave propagation. Standard deviations of observed $H_s$, $T_o$ and direction are 0.50 m, 1.0 and 65°, respectively. The frequency of occurrence (cases) calculated by Dragani et al. (2004) indicates southeasterly, easterly and southerly as the most frequent directions of propagation, corresponding to 41, 28, and 14% of the cases, respectively, whereas frequencies for the other directions are always equal to or less than 5%.

2. Winds

The atmospheric forcings for the SWAN model were the every 6 hour (0, 6, 12 and 18 GMT) fields of the wind components at 10 m height of the NCEP/NCAR I, NCEP/DOE II, JRA-25 and ERA-Interim. NCEP/NCAR I are not direct observations but are the result of an objective analysis combining radiosonde observations around the world, remote observations collected via satellite-borne instruments and a physical numerical model (KALNAY et al., 1996). The result of this analysis is a set of gridded data (spatial resolution: 1.875° in longitude, 1.905° in latitude) with a temporal resolution of 6 h. The main advantages of this reanalysis are their physical consistency and relatively high temporal coverage (from January 1, 1948 to the present). Full details of
the NCEP/NCAR I project and the dataset are given in Kalnay et al. (1996) and discussions on its quality in the Southern Hemisphere can be found in Simmons and Keay (2000), among others. The NCEP/DOE reanalysis II (KANAMITSU et al., 2002) is based on the widely used NCEP/NCAR I. NCEP/DOE II is an improved version of the NCEP I model with updated parameterizations of physical processes. This product has been available since 1979/01/01 and is given as gridded data (spatial resolution: 1.875° in longitude, 1.905° in latitude) with a temporal resolution of 6 h.

The JRA-25 reanalysis represents the first long-term global atmospheric reanalysis undertaken in Asia (ONOGI et al., 2007). It was completed using the numerical assimilation and forecast system of the Japan Meteorological Agency (JMA) and specially collected and prepared observational and satellite data from many sources including the European Center for Medium-Range Weather Forecasts (ECMWF), the National Climatic Data Center (NCDC), and the Meteorological Research Institute (MRI) of JMA. A primary goal of JRA-25 is to provide a consistent and high-quality reanalysis dataset for climate research, monitoring, and operational forecasts, especially by improving the coverage and quality of analysis in the Asian region. The resolution of the model is 1.25°. ERA-Interim was originally planned as an interim reanalysis in preparation for the next-generation extended reanalysis to replace ERA-40. It uses the European Centre for Medium-Range Weather Forecasts (ECMWF) Integrated Forecast Model (IFS Cy31r2) version December 2006. It originally covered dates from January 1st, 1989, but an additional decade, from January 1st, 1979, was added later. The horizontal resolution is about 80 km and there are 60 vertical levels. The data assimilation is based on a 12-hourly four-dimensional variational analysis (4D-Var) with adaptive estimation of biases in satellite radiance data (VarBC). With some exceptions ERA-Interim uses input observations prepared for ERA-40 prior to 2002, and data from ECMWF’s operational archive thereafter (DEE et al., 2011).

3. Bathymetry

The modeled area spans the region between 30°S and 42°S, and 40°W and 65.5°W, approximately, and includes, therefore, regions as dissimilar as the very shallow RDP, the Uruguay continental shelf, part of the adjacent Argentinian and Brazilian continental shelves, and a portion of the Southwestern Atlantic Ocean (Fig. 1). Bathymetry data for the SWAN was obtained as a combination of a depth dataset with 1’ x 1’ resolution taken from GEBCO (2003) for the continental shelf and from digitalized nautical charts for the RDP (SHN, 1986, 1992, 1999a, 1999b). These data were interpolated into the model grid by applying the method of inverse distance to the power (with power equal to 2).

**RESULTS**

Simulated and observed wave parameters (from January to December 2005) were compared using four statistical estimators: bias, mean square root error ($E_{MRS}$), determination coefficient ($r^2$: square value of the simple linear correlation coefficient) and the slope of the linear fit between 3285 simulated and observed wave parameters taken, approximately, every 2 hours and 40 minutes (Table 1). The computed biases range from 0.22 m (ERA-Interim) to 0.51 m (NCEP/DOE II) for $H_s$. Biases are almost 3 s for periods and are relatively low (from ~2° to 3°) for directions. Computed $E_{MRS}$ range from 0.16 m (NCEP/NCAR I) to 0.53 m (JRA - 25) for $H_s$ and are around 3 s for periods and range from 40° (JRA - 25) to 53° (NCEP/DOE II and ERA-Interim) for directions. Dispersion diagrams between observed and simulated wave heights and directions are shown in Figures 3 and 4, respectively. The linear determination coefficients ($r^2$) are similar for $H_s$ (~0.90), $T_d$ (0.92) and direction (0.91).

It is to be noted that variations in direction greater than 100° are almost always associated with wave heights (observed/simulated) lower than 0.3 m (these cases are mostly located outside the sector formed by the dashed lines with slopes equal to 0.5 and 2, Figure 4). In addition, it is also to be observed that the SWAN model slightly underestimates periods which present relatively large bias and $E_{MRS}$. This result is consistent with the conclusions obtained by Lin et al. (2002) in the Cheasapeake Bay and by Dragani et al. (2008) in the RDP who applied the SWAN model and obtained a slight underestimate in the simulated periods. Figures corresponding to periods are not shown in this study.

A linear fit with slope ($s$) equal to unity indicates an accurate agreement between the observations and the simulations. If the slopes are greater than 1, simulated wave parameters are underestimated with respect to the observed ones. On the other hand, if slopes are lower than 1, simulated wave parameters are underestimated. Computed slopes range from 0.55 m (JRA) to 0.79 m (NCEP/DOE II) for $H_s$. The underestimation is a little higher for periods (0.44 - 0.50) and almost negligible for directions (0.97 - 0.99).
Fig. 2. Wave parameters observed at the mouth of the Río de la Plata. Data series of significant wave heights (upper panel), mean periods (central panel) and wave directions (lower panel). Observed wave data were taken every 2 hours and 40 minutes, approximately.

Table 1. Bias, mean root square (square root?) error ($Emrs$), determination coefficient ($r^2$) and slope ($s$) between observed and modeled wave parameters obtained from SWAN simulations forced with NCEP/NCAR I, NCEP/DOE II, JRA-25 and ERA-Interim. Mean values and standard deviations of simulated wave parameters are also presented.

<table>
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<th>Estimators</th>
<th>$H_s$ (m)</th>
<th>$T_o$ (s)</th>
<th>Dir (º)</th>
<th>$H_s$ (m)</th>
<th>$T_o$ (s)</th>
<th>Dir (º)</th>
<th>$H_s$ (m)</th>
<th>$T_o$ (s)</th>
<th>Dir (º)</th>
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<th>$T_o$ (s)</th>
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<tr>
<td>NCEP/NCAR I</td>
<td>0.45</td>
<td>2.9</td>
<td>0.16</td>
<td>3.0</td>
<td>0.90</td>
<td>0.92</td>
<td>0.91</td>
<td>0.60</td>
<td>0.45</td>
<td>0.90</td>
<td>0.92</td>
<td>0.91</td>
<td>0.60</td>
<td>0.45</td>
<td>0.90</td>
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<td>NCEP/DOE II</td>
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<td>0.19</td>
<td>2.9</td>
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<td>0.79</td>
<td>0.50</td>
<td>0.97</td>
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<td>2.9</td>
<td>0.55</td>
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<td>0.93</td>
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<td>-2.0</td>
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<td>0.93</td>
<td>0.93</td>
<td>0.92</td>
<td>0.61</td>
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<td>2.5</td>
<td>152.0</td>
<td>0.37</td>
<td>0.7</td>
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DISCUSSION

The numerical results previously presented (Table 1) show that the lowest bias (0.22 m) was obtained when the SWAN model was forced by ERA-Interim. Higher biases, a little greater than the double, were obtained using NCEP/NCAR I (0.45 m) and NCEP/DOE II (0.51 m). On the other hand, lower $E_{MRS}$ for $H_s$ are obtained when forcing by NCEP/NCAR I (0.16 m) and NCEP/DOE II (0.19 m). The best slope for $H_s$ (0.79) is obtained with NCEP/DOE II (but, in general, there are no significant differences for periods and directions). Computed $r^2$ for heights, periods and directions produced results fairly independent of the forcing, around 0.89-0.93. Bias, $E_{MRS}$, $r^2$ and $s$ also show very low differences for periods. Taking into account the aforementioned results it is clear that JRA-25 and Era-Interim produce the highest $E_{MRS}$ for $H_s$ (0.53 m and 0.44 m, respectively). $E_{MRS}$ is an objective statistical measure of the average of the squares of the differences between observed and simulated wave parameters; consequently, these values place JRA-25 and ERA-Interim at a disadvantage as compared with
NCEP/NCAR I and NCEP/DOE II (which produce $E_{\text{wave}}$ equal to 0.16 m and 0.19 m, respectively). Even though all selected atmospheric databases produce some underestimation in heights ($s$ lower than 1), the best slope was obtained using NCEP/DOE II.

The above-mentioned underestimation in wave heights could be reduced if the wind drag coefficient were conveniently adjusted. Simionato et al. (2006a) has shown that even though NCEP/NCAR reanalysis I properly reproduces the observed wind direction in the RDP, it tends to underestimate wind speed. Dragani et al. (2008) showed that although simulated waves are proportional to those measured, simulated heights are slightly underestimated as compared those observed. A set of sensitivity experiments (Dragani et al., 2008) has been carried out to evaluate a factor that should be applied to the wind drag coefficient adopted by SWAN (Wu, 1982) in order to decrease the differences between simulated and observed wave parameters. Following Simionato (2006a), this factor was chosen to depend on the wind speed. A detailed explanation as to the application of this correction factor can be seen in Dragani et al. (2008), where NCEP/NCAR reanalysis I was used as forcing. At present, a similar study is being carried out on the four selected atmospheric databases to further enhance the performance of the SWAN model in the region. Results are being analyzed and will be presented in an upcoming separate paper.

Fig. 4. Scatter plot of measured vs. simulated directions, corresponding to high-energy conditions (events with significant wave heights lower than 1 m are not included). (a) NCEP/NCAR Reanalysis, (b) NCEP/DOE Reanalysis II, (c) JRA-25 and (d) ERA-Interim. Solid line represents the best adjustment obtained from least root square method. Dashed lines with slopes equal to 0.5 and 2 are included as reference. Observed wave data were taken every 2 hours and 40 minutes, approximately.
In spite of the fact that significant wave heights are usually low in the outer RDP region - annual mean $H_s$ ranges from 1.0 to 1.3 m (CODIGNOTTO et al., 2012) - events characterized by significant wave heights somewhat higher than 2 m are often recorded in this region. A three-month lapse (September – November, 2005) in wave height data series is selected in order to illustrate this fact (Fig. 5). Simulated wave heights forced by NCEP/NCAR I, NCEP/DOE II, JRA-25 and ERA-Interim are also included in Figure 5. It can be seen that although simulated $H_s$ series presented attenuated peaks, they are properly positioned in time. This fact indicates that all the forcings implemented are able to represent, although with differing degrees of accuracy, the presence of energetic (from moderate to severe) atmospheric events in the region.

Fig. 5. Measured and simulated significant wave heights from August to October, 2005. Implemented forcing: (a) NCEP/NCAR Reanalysis, (b) NCEP/DOE Reanalysis II, (c) JRA-25 and (d) ERA-Interim.
In addition, a particular analysis is carried out of the most energetic wind wave event recorded in the region. On August 23-24, 2005 a deep, intense cyclone developed over the RDP producing strong winds and gusts causing severe damage along the Uruguayan coast (POSSIA et al., 2011). After the occurrence of the strongest gusts, wave heights began to increase reaching the maximum significant height recorded at the RDP mouth (4.89 m, 24 August, 2005). Observed and simulated wave heights, forced by NCEP/NCAR I, NCEP/DOE I, JRA-25 and ERA-Interim, are shown in Figure 6. It can be seen that simulated heights forced by NCEP/DOE II present, in general terms, the best agreement with the observations, especially at the time of the wave peak. Numerical simulations carried out forcing with ERA-Interim and JRA-25 produce an underestimated wave peak, but with a delay of twelve hours. Simulations carried out using the NCEP/NCAR I database as forcing provided the best agreement for the day before the occurrence of the wave peak (August 23). After the occurrence of the wave event (August 25), the four simulated wave height data series converge practically to the same values, approximately, 0.50 m below the observed heights.

CONCLUSIONS

Four global atmospheric databases (NCEP/NCAR I, NCEP/DOE II, JRA-25 and ERA-Interim) were applied as forcing to the SWAN model in the RDP mouth and on the adjacent continental shelf. The performance of each one was quantitatively tested by means of four statistical estimators (Table 1): bias, mean square root error, determination coefficient and the slope of the line fitted between observed and simulated wave parameters (heights, periods and directions). From the analysis of these statistical estimators and from the performance of the simulations during energetic atmospheric conditions (for the year 2005) it is concluded that the best agreement between simulations and observations is achieved when NCEP/DOE II is used as forcing. Contento et al. (2012) studied the mean wave climate (1981-2000) and its seasonal variability for the southeastern coast of Australia. The wind forcing was assessed against observations QuikSCAT and NCEP/DOE Reanalysis II over the 1981-2000 period.

The four global databases considered have got a relatively low spatial resolution. At the present, global databases of much finer resolution such as the NCEP/CFSR global model (National Centers for Environmental Prediction / Climate Forecast System Reanalysis, http://rda.ucar.edu/pub/cfsr.html) are available and can be used as forcing of the SWAN model. Spatial resolution NCEP/CFSR global model is 0.25° at the equator and extends to 0.5° beyond the tropics. Nowadays the NCEP/CFSR global model is being implemented as atmospheric forcing of the SWAN model in the RDP region. The corresponding results will be presented in a separate paper.

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![Fig. 6. Measured and simulated significant wave heights corresponding to the most energetic wave episode recorded at the Río de la Plata mouth (24 August, 2005).](image-url)


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