Analysis of extreme wave events on the southern coast of Brazil

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Abstract. Using the wave model SWAN (simulating waves nearshore), high waves on the southwestern Atlantic generated by extra-tropical cyclones are simulated from 2000 to 2010, and their impact on the Rio Grande do Sul (RS) coast is studied. The modeled waves are compared with buoy data and good agreement is found. The six extreme events in the period that presented significant wave heights above 5 m, on a particular point of interest, are investigated in detail. It is found that the cyclogenetic pattern between the latitudes 31.5 and 34° S is the most favorable for developing high waves. Hovmöller diagrams for deep water show that the region between the south of Rio Grande do Sul up to a latitude of 31.5° S is the most energetic during a cyclone’s passage, although the event of May 2008 indicates that the location of this region can vary, depending on the cyclone’s displacement. On the other hand, the Hovmöller diagrams for shallow water show that the different shoreface morphologies were responsible for focusing or dissipating the waves’ energy; the regions found are in agreement with the observations of erosion and progradation regions. It can be concluded that some of the urban areas of the beaches of Hermenegildo, Cidreira, Pinhal, Tramandaí, Imbé and Torres have been more exposed during the extreme wave events on the Rio Grande do Sul coast, and are more vulnerable to this natural hazard.

1 Introduction

Storms are one of the most important natural hazards to nearshore urban areas, resulting in property destruction and lives lost (Almeida et al., 2012). The strong winds over the ocean favor the air–sea momentum transfer that is responsible for the ocean disturbances, which may lead to high sea waves affecting navigation, and petroleum platforms, causing severe shore erosion, flooding and other damages on the coast. Thus, the understanding of the dynamics and climate of waves and winds is of major relevance for preventing and mitigating the natural threats.

The mid-latitude cyclogenesis with low-pressure centers in the deep ocean and along the coast increases the intensity of Mid-Atlantic storms, causing extreme storm surges and storm waves (Calliari et al., 1998b). Storm surges are also the major geological risk in low coastal areas. They are often associated with significant losses of life and property. Additionally, sea level elevations at the shore can be further amplified by the presence of shelf waves and by the piling up of water due to wave breaking processes in the surf zone (wave setup).

So, the impact of storms on sandy coasts are induced by different morphodynamic responses, which significantly modify the coastal landscape over short time periods. The magnitude of these processes, such as beach and dune erosion, and the resulting changes are controlled by the combination of storm characteristics and coastal geomorphology (e.g., Morton, 2002).

A number of articles examine coastal storms by means of variables, such as wave energy (Sénéchal et al., 2009), wave height (Wright and Short, 1984), maximum water level reached by waves (Sallenger, 2000), surge level (Wright et al., 1985) and other inundation parameters (Mendoza and Jimenez, 2006, 2009).
Data on waves and tidal level in the South Atlantic is very scarce. Thus, numerical simulations of extreme events have been the first approach to study the potential damage of storm events. On the Rio Grande do Sul (RS) coast in Brazil, storm events have been investigated by Calliari et al. (1998b), Parise et al. (2009) and Machado et al. (2010).

The state of Rio Grande do Sul is characterized by an extensive coastline with uniform NE–SW orientation and a light sinuosity along its extension of 615 km (Fig. 1), including on Cassino Beach, one of the longest sandy beaches in the world (Dillenburg et al., 2004). All this extension consists of unconsolidated deposits from quaternary rivers that do not receive contributions from modern sands. The continental shelf is part of a broad and passive margin, more than 150 km long, with maximum depths ranging between 100 and 140 m and a gentle slope on the order of 0.06. The shoreface is extensive and shallow with an outer boundary at a depth of 10 m, with predominantly sandy deposits (Toldo et al., 2006).

A good regional geomorphological description is given by Fachin (1998): according to this author, the shorefaces for the northern and southern end of this region are totally different, changing at the south of the Lagoa dos Patos inlet. The area near the south of Lagoa dos Patos is described as more homogeneous, with a gradually decreasing slope toward the sea. The northern and southern ends of this area have two different standards for the presence and orientation of sand ridges. To the north, there is a high concentration of sand ridges with an orientation predominantly parallel to the shoreline, with depths of 18 and 22 m and with coastal distances from 8 to 10 km. At the southern end, there are more complex morphologies, with sand ridges oblique to the coast, directed predominantly from SE to NE, with depths between 12 and 30 m.

The water level is also affected by the South Atlantic circulation responsible for short-term sea level variations. At Rio Grande do Sul, the maximum values of storm surges were on the order of 1, 1.4 and 1.9 m, found by, Calliari et al. (1998b), Saraiva et al. (2003) and Parise et al. (2009), respectively. As tidal range is small, the waves are responsible for most sediment transport and deposition along the coast. The average significant wave height at depths of around 17 m is found by Strauch (2009) to be 1.5 m.

According to Speranski and Calliari (2001), the convergence of wave rays due to refraction by small-scale bed slopes focuses the wave with a period longer than 9 s at some coastal areas. This is one of the probable causes of the local erosion under wave storms in Rio Grande do Sul.

Hermenegildo Beach, at the southern end of Rio Grande do Sul, has been studied often – e.g., by Calliari et al. (1998a) and Esteves et al. (2002, 2003) – because of the severe erosion problem in this region. According to Dillenburg et al. (2004), this problem involves anthropic occupation too. Toldo et al. (2006) have analyzed the retreat and progradation zone identifying a high regional coastal erosion along the middle coast between the Lagoa dos Patos inlet until the Tramandaí region as a function of longshore transport. The estimated potential of sediment transport predicts a substantial variation of the energy flux into the surf zone, due to little changes to shoreline alignments and consequently to the transport potential along the coast. The net longshore sand transport to the northeast is responsible for the increasing of coastal erosion rates. On the other hand, the reduction of the sediment flux among the alignments produce a jam in the longshore transport and the progradation in these places.

The effects of waves have been shown to be the fundamental process for coastal management, since it is the main forcing term in the dynamics, composition and morphology of this coastline. Most of the incoming wave energy incidents on this coastal zone are associated with gravity waves and the most energetic events are associated with the extra-tropical cyclones. These cyclones are very turbulent and unstable meteorological phenomena, defined as low-pressure systems of synoptic scale that occur in the mid-latitudes. They have a great influence on the regional climate and constitute an important mechanism of atmospheric circulation for the thermal equilibrium between the regions of low and high latitudes.

According to Machado et al. (2010), the intense cyclonic weather systems in southern Brazil generate ocean storms, which can, on a temporal scale varying from a few hours to
a day, completely erode a beach profile from its maximum accretion state. Mid-latitude cyclogenesis with low-pressure centers in the deep ocean and along the coast increases the intensity of Mid-Atlantic storms, causing storm surges and storm waves. During the event of September 2006, it was observed that a great part of Cassino Beach was flooded when the water reached the first avenue close to the beach.

Regarding the occurrence of extra-tropical cyclones in South America, Gan and Rao (1991), analyzing 10 years of data (from 1979 to 1988), have found that the majority of them happen in winter (eight events), followed by autumn (six events), spring (four events) and summer (three events). Gan and Rao (1991) identified two cyclogenesis regions in South America: one in Argentina (42.5° S and 62.5° W), related to the baroclinic instability of the westerly winds, and another in Uruguay (31.5° S and 55° W), associated with the baroclinic instability due to the presence of the Andes. Recently, a third region between 20 and 35° S, located in southern and southeastern Brazil, was identified (Reboita et al., 2010).

Reboita et al. (2010), using the 10 m high wind field to calculate the relative vorticity ($\zeta_{10}$), classified all the systems with $\zeta_{10} \leq -1.5 \times 10^{-5}$ s$^{-1}$ as extra-tropical cyclones and a lifetime greater than or equal to 24 h, and they found a total of 2787 cyclogenesis in 10 years over the South Atlantic Ocean. However, initially considering only the stronger systems with $\zeta_{10} \leq -2.5 \times 10^{-5}$ s$^{-1}$, there is a well-characterized high frequency of cyclogenesis. Parise et al. (2009) and Machado et al. (2010) also classified three trajectory patterns over the southern Atlantic Ocean: the cyclogenesis in the south of Argentina with an eastward displacement and a trajectory between 47.5 and 57.5° S (RC1); the cyclogenesis in the south of Uruguay with an eastward displacement and a trajectory between 28 and 43° S (RC2); the cyclogenesis in the south of Uruguay with a southeasterly displacement and a trajectory between 35 and 57.5° S (RC3). Machado et al. (2010) include the high-pressure center generating an easterly wind as a fourth pattern of those events.

The extra-tropical cyclone of September 2006 was well studied by Parise et al. (2009), who shows that this particular storm caused a surge of 1.827 m at Cassino Beach. Although

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**Figure 2.** Validation of the SWAN wave model with the directional buoy data. (a) The SWAN predictions are shown in continuous lines and the buoy data are in circles. (b) Scatterplot of the linear correlation; the colors of the dots represent the distance from the regression line.
the surge was very high, these authors describe only a low level of beach erosion. This event was equally well classified and discussed by Machado et al. (2010), who included the regional cyclogenesis pattern RC3.

So, regarding the potential problem of storm waves, the geological history and the Mid-Atlantic cyclones, the aim of the present paper is to describe the development of high waves during extreme events at the coast of Rio Grande do Sul, and also to point to some places that could be at potential risk during these events.

2 Materials and methods

To accomplish this, we analyzed the cases of extreme waves that occurred between 2000 and 2010. To conduct this study, we analyzed the global wave data from WW3 (WAVEWATCH III) (Tolman, 2009), and the nearshore waves were simulated numerically with the spectral wave model SWAN (simulating waves nearshore) nested in WW3. Intending to validate this methodology, a computational simulation was run from December 2006 through May 2007. The model was started from rest condition in December, and run for 6 months, storing the results hourly. The results were compared with the directional buoy measurements from a buoy installed from November 2006 to May 2007, close to Tramandaí City (its location is indicated in Fig. 1), in 17 m intermediate waters (Strauch et al., 2009). Waves above 5 m of significant wave height by an offshore WW3 point were selected as the most extreme wave events. The simulation of each of these events was computed from the steady condition for 7 days before and 5 days after the peak of the event.

2.1 Model description

SWAN is a nearshore spectral wave model, efficient when predicting wave conditions for small scales, and for obtaining realistic estimates of wave parameters in coastal areas, lakes and estuaries, for prescribed wind, bottom and current conditions (Holthuijsen et al., 1993; Booij et al., 1999; Ris et al., 1999).

SWAN is based on the spectral action balance equation. Short-crested, random wave fields propagating simultaneously from widely varying directions can be simulated. The SWAN model accounts for shoaling, refraction due to spatial variations in bottom and current, diffraction, blocking and reflections, wave generation due to wind, energy dissipation due to white-capping, bottom friction, depth-induced breaking and nonlinear wave–wave interactions in both deep and shallow water (quadruplets and triads). The SWAN version used in these simulations is 40.72. A thorough description of the SWAN package and its background is in Young (1999) and Booij et al. (1999). In addition, the wave-induced setup of the mean sea surface was computed in SWAN.

We ran SWAN in nonstationary mode over a curvilinear grid, employing a 5 min time step, updating wind input every 3 h, and the tides were forced hourly.

The computational grids are better resolved close to the coast area. The areas of low resolution are around 1.5 km in deep water and those of high resolution are 0.5 km in the coastal areas, rotated by 45°. The final grid contains 275,200 cells, corresponding to an area around 250,000 km², covering all of the coastal zone of Rio Grande do Sul, and part of Uruguay and the state of Santa Catarina.

Every simulation was run over the same grid, considering the ETOPO1 bathymetry corrected with nautical charts provided by the DHN/CHM Brazil Marine through the Oceanographic Modeling and Observation Network (REMO).

2.2 Boundary conditions and forcing

The wave boundary conditions and the wind surface used are from the third generation wind wave model WAVEWATCH III (Tolman, 2009), operated by the wave modeling group at the National Center for Environmental Prediction (the wave hindcast database extends from 1999 to 2010 – see http://polar.ncep.noaa.gov/waves). They cover the globe in the domain 78–78°N with a grid resolution of 1° in latitude and 1.25° in longitude. This model outputs the wind speed and direction, as well as the integrated spectral parameters, such as the significant wave height ($H_s$), the peak period ($T_p$) and the mean direction at the peak period ($D_p$). The temporal data resolution is every 3 h.

The data from WAVEWATCH III were nested in SWAN as boundary conditions every 3 h. The intensity of the wind components ($U$ and $V$) were fit in a computational grid using linear interpolation based on a Delaunay triangulation of the data, and then the wind components were smoothed over the SWAN grid surface. The spectral wave boundary conditions from WAVEWATCH III were defined with a nonstationary distribution of Jonsswap spectrum obtained by the waves’ parameters $H_s$, $T_p$, and $D_p$ and the directional spreading. This wave information came from the global results of WAVEWATCH III and was linearly interpolated to 60 equidistant points along the segments of the computational grid boundaries.

2.3 Water level correlation

The sea level exchange can be understood as a combination of the astronomical tide with the influence of the atmospheric level. To better represent the waves in shallow water during the analyzed events, the water levels were corrected by

1ETOP01 is a 1 arcmin global relief model of the Earth’s surface that integrates land topography and ocean bathymetry. For more information, see http://www.ngdc.noaa.gov/mgg/global/

2http://www.mar.mil.br/dhn/chm/box-cartas-nauticas/cartas.html
directly employing the data measured by a tide gauge inside of the Tramandai inlet from the Brazilian Superintendency of 
Ports and Waterways (29.977° S, 50.124° W). The water 
levels were interpolated and included in the model each compu-
tational hour.

2.4 Cyclone trajectories

To analyze the cyclone trajectories that generated these 
waves, each cyclone’s track and intensity were identified em-
ploying its relative vorticity \((\xi_{10})\) at the cyclone center given by

\[
\xi_{10} = \left( \frac{\partial v_{10}}{\partial x} - \frac{\partial u_{10}}{\partial y} \right) \vec{k},
\]

(1)

where \(u_{10}\) and \(v_{10}\) are the zonal and meridional wind com-
ponents from WW3 at a 10 m height. \(\vec{k}\) is the normal vector 
to the surface.

3 Results

3.1 Model validation

As mentioned before, wave data measured on the South At-
lantic is extremely rare. For this study, we have carried out 
a simulation to compare the model’s results with one of the 
few available observational data. Thus, the simulations were 
compared with measurements made by a directional buoy 
moored from November 2006 to May 2007 close to Traman-
dai city (the location of which is indicated in Fig. 1) in 17 m 
of intermediate water (Strauch et al., 2009). This means that 
the buoy that is located over intermediate water depth could 
be measuring waves disturbed by the local bathymetry and 
is therefore not representative of the large-scale wave field. 
This analysis enabled the selection of the significant wave 
hight, the peak period and the peak direction (Fig. 2 shows 
these two dates at the same period).

Table 1 summarizes the statistical correlation between 
SWAN and the directional buoy data for the same data pre-
sented in Fig. 2.

\(r\) represents the Pearson correlation coefficient, measuring 
the degree of correlation, and \(a\) and \(b\) are the regression line 
coefficients \((y = ax + b)\). The Pearson correlation is +1 in 
the case of a perfect positive (increasing) linear relationship 
(correlation), and 0 when there is low linear correlation be-
tween the variables (closer to uncorrelated or independent). 
According to Triola (2006), for a normal Pearson distribu-
tion, where \(n = 1175\) is the number of samples, the critical 
value for \(|r|\) to exceed the significance levels of 99 and 95 % 
(i.e., that the data has a chance of 1 or 5 % of not being corre-
lated) is 0.2560 and 0.1960, respectively. For this case, a lin-
ear model, the coefficient of determination \(r^2\) is Pearson’s 
product-moment coefficient.

Looking at Figs. 2a and b, it is possible to see that the 
wave direction errors were near \(10^\circ\) and the \(r^2\) shows that the 
SWAN could fit a coefficient of determination of 0.72. But 
SWAN could not represent more than 53 % of the variance 
for the peak wave periods; usually, the peaks of the swell pe-
riod were underestimated and the sea peak waves’ periods 
were overestimated. The significant wave heights were well 
represented by the model, with \(r^2 = 0.62\). Usually the buoy 
registers were overestimated, however, in some of the higher 
events, the model underestimates on the order of 50 cm com-
pared to that observed.

Overall, the model calibration results were reasonable and 
satisfactory at intermediate wave waters. The coefficients of 
correlation between the model and the observed data were 
0.79–0.85. The error statistics showed that all three wave par-
parameters analyzed had a good match with reality in most of 
the SWAN cases. The model slightly underestimated the sig-
nificant wave heights. However, it follows the variation pat-
tern of wave oscillation very soon, although small disagree-
ments between the observed and the simulated data do exist.

3.2 Extreme wave events

The selected six events with waves higher than 5 m between 
2000 and 2010 from WW3 point to coordinates 31° S and 
50° W. Table 2 shows some information about these events. 
The start time represents the time point at which the extreme 
significant wave height started to appear within the region 
of the computational grid. The end time point represents the 
points at which these wave events leave the computational 
grid. The peak time represents the most energetic time point 
of each simulation. The difference between the start and the 
end time point gives the duration of the event. Table 3 shows 
the maximum of significant wave height simulated \((H_{\text{max}})\) 
obtained in deep water, \(W_{\text{max}}\) represents the highest water 
level measured at the Tramandai tide gauge during each event 
and \(T_{\text{prop}}\) and \(D_{\text{prop}}\) give the period of the most frequent peak 
waves and the direction of the peak waves for each event in 
the whole computational domain.

The analysis of Tables 2 and 3 shows that the event of 
27 June 2006 might be one of most energetic that has oc-
curred in the Rio Grande do Sul coastal zone for the last 
10 years; this time, the waves surpassed 9 m in height at off-
shore places. Figure 3 shows a simulation of the most en-
nergetic time point of this event. On a color scale, Figure 3a 
exhibits the significant wave heights over the computational 
grid, with the scale vector representing the peak wave direc-
tion. During this event, the formation of long wave periods 
was also observed, as was shown in Table 3; Fig. 3b exempli-
ifies one screen of the peak wave period at this event.

4 Discussion

To closely analyze the selected cases, from the wind’s vor-
ticity analysis, it was possible to identify the patterns of syn-
optic situations for these event. Figure 4 presents the track
The extra-tropical cyclone of event E03 was well studied by Parise et al. (2009) and Machado et al. (2010): in this case, the meteorological scenario, due to a long wind fetch from S to SW and the association between this wind pattern and the NE–SW orientation of the shoreline, favored the extra high rise in sea level observed on the coast due to the Coriolis effect. The events E04, E05 and E06 were the stronger systems, characterized by a high frequency of cyclogenesis with $\xi_{10} \leq 2.5 \times 10^{-5} \text{s}^{-1}$.

To better understand how the waves developed during these events, Fig. 5 presents a Hovmöller diagram for significant wave heights. The diagram plots the wave data on a color scale, and the peak wave directions are displayed by vectors. This diagram shows the time as the abscissa ($x$ axis) and the latitude of 50 m isobathymetry as the ordinate ($y$ axis).

From Fig. 5, it is possible to observe that, during these events, the majority of wave energy at 50 m was concentrated between the latitudes 31.5 and 34° S. Excluding the event E05, that concentrates the energy to the north of the Rio Grande do Sul littoral. The explication of this phenomenon is in the cyclogenetic pattern. While most of the cyclones had displacements closer to the south coast, the E05 was the event that had the northernmost cyclogenic track. These observations allow us to say that the energy of the deep waves in the Rio Grande do Sul coastal zone during storm events are mostly concentrated in the southern portion of the state, controlled by the cyclone pattern RC2, with an eastward displacement between 28 and 43° S. But an event like E05 can cause big waves at the northern region too, showing that the wave energy is fully related to the intensity and direction of the cyclone’s track. Considering the recent cyclogenetic studies of Parise et al. (2009), Machado et al. (2010) and Reboita et al. (2012) provide us with information to determine that the south of the Rio Grande do Sul region collects most of the waves’ energy at 50 m deep water during extreme events.

### Table 1. Model and buoy data statistics.

<table>
<thead>
<tr>
<th>Events</th>
<th>$H_s$</th>
<th>$T_p$</th>
<th>$D_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>0.1271</td>
<td>0.3751</td>
<td>-10.5758</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.8734</td>
<td>0.9618</td>
<td>1.0009</td>
</tr>
<tr>
<td>$r^2$</td>
<td>0.6178</td>
<td>0.5388</td>
<td>0.7242</td>
</tr>
<tr>
<td>$r$</td>
<td>0.7860</td>
<td>0.7340</td>
<td>0.8510</td>
</tr>
</tbody>
</table>

### Table 2. Extreme wave events: the start time gives the time at which the waves of these events started to appear in the computational domain. The end time indicates when the waves leave the domain. The peak time gives the most energetic moment in each event, and the duration is the time between the start and the end.

<table>
<thead>
<tr>
<th>Events</th>
<th>Start</th>
<th>End</th>
<th>Peak</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>E01</td>
<td>30 Aug 2002, 15:00</td>
<td>4 Sep 2002, 00:00</td>
<td>2 Sep 2002, 15:00</td>
<td>4 days, 09:00 h</td>
</tr>
<tr>
<td>E02</td>
<td>26 Jun 2006, 12:00</td>
<td>28 Jun 2006, 18:00</td>
<td>27 Jun 2006, 03:00</td>
<td>2 days, 06:00 h</td>
</tr>
<tr>
<td>E03</td>
<td>2 Sep 2006, 19:00</td>
<td>6 Sep 2006, 11:00</td>
<td>3 Sep 2006, 19:00</td>
<td>3 days, 16:00 h</td>
</tr>
<tr>
<td>E04</td>
<td>27 Jul 2007, 09:00</td>
<td>30 Jul 2007, 06:00</td>
<td>28 Jul 2007, 13:00</td>
<td>2 days, 21:00 h</td>
</tr>
<tr>
<td>E05</td>
<td>3 May 2008, 04:00</td>
<td>6 May 2008, 11:00</td>
<td>3 May 2008, 23:00</td>
<td>3 days, 07:00 h</td>
</tr>
<tr>
<td>E06</td>
<td>9 Jun 2008, 22:00</td>
<td>11 Jun 2008, 02:00</td>
<td>10 Jun 2008, 10:00</td>
<td>1 days, 04:00 h</td>
</tr>
</tbody>
</table>

### Table 3. Waves information for each events: $H_{\text{max}}$ is the max of significant wave height simulated at deep water, the $W_{\text{max}}$ is the higher water level at a Tramandai coastal point and the $T_{\text{p freq}}$ and the $D_{\text{p freq}}$ are the most frequently of the peak wave period and the peak wave direction in the computational domain.

<table>
<thead>
<tr>
<th>Events</th>
<th>$H_{\text{max}}$ [m]</th>
<th>$W_{\text{max}}$ [m]</th>
<th>$T_{\text{p freq}}$ [s]</th>
<th>$D_{\text{p freq}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>E01</td>
<td>7.254</td>
<td>0.83</td>
<td>12–14</td>
<td>SE</td>
</tr>
<tr>
<td>E02</td>
<td>8.982</td>
<td>0.84</td>
<td>12–14</td>
<td>E–SE</td>
</tr>
<tr>
<td>E03</td>
<td>8.423</td>
<td>1.38</td>
<td>12–14</td>
<td>E</td>
</tr>
<tr>
<td>E04</td>
<td>8.351</td>
<td>0.90</td>
<td>12–14</td>
<td>E</td>
</tr>
<tr>
<td>E05</td>
<td>7.991</td>
<td>0.76</td>
<td>10–12</td>
<td>S–SE</td>
</tr>
<tr>
<td>E06</td>
<td>7.875</td>
<td>0.71</td>
<td>8–10</td>
<td>NE</td>
</tr>
</tbody>
</table>
the impacts produced by storm waves. However, because of where the waves’ energy has been concentrated in front of the Lagoa dos Patos, most of wave energy is dissipated as an area of progradation and moderate retrogradation. Ex-

The wave analysis of the 50 m deep water waves provides important information for evaluating the risk for navigation and offshore operations, but is insufficient for coastal zone studies. So, Fig. 6 presents the same Hovmöller analysis for the waves at 6 m depth.

Unlike the 50 m wave analysis, Fig. 6 shows that the waves’ energy during these extreme events was concentrated to the north of Rio Grande city and at the Hermenegildo Beach region. The explanation of this fact is not just in the cyclone’s pattern, but also in the shoreface morphologies. The region next to the lagoon’s mouth (south) has a completely different shoreface morphology compared to that at the northern and the southern end of Rio Grande do Sul.

The region south of the mouth of the Lagoa dos Patos presents a wide inner shelf, virtually homogeneous, with isobaths parallel to the coastline until next to Hermenegildo Beach (seen also in Fig. 1). In this region, close to Hermenegildo Beach (33.2° S), the subaqueous profile has remnants of sand ridges.

The region north of the Lagoa dos Patos inlet (32.2° S) is characterized by a large concentration of sand ridges oriented at shoreline oblique, predominantly in NE–SE directions, and between the 12 and 30 m isobaths. Also, along with a narrowing of the region of the shoreface, where the largest profile slopes occur, with is predominantly sandy sedimentology. So, these bottom features corroborate the results obtained by the analysis of the waves in shallow water. Due to the gentle and smooth slope in the region south of the Lagoa dos Patos, most of the wave energy is dissipated at the shoreface. The natural features in this region act like a natural submerged barrier to the wave impact during these extreme events. In contrast, the high bathymetric gradients and the different submerged features observed north of the Lagoa dos Patos outflow showed a tendency to concentrate the energy of the shallow water waves during the analyzed events. In such cases, the phenomena of refraction and friction with the background become more significant, due to the large peak wave periods (seldom found in typical wave fields), more often between 12 and 14 s.
To better understand the interaction between the Rio Grande do Sul shallow water waves and the morphologies, Fig. 1 shows the nearshore bathymetry between 0 and −60 m. These results support the results of the Hovmöller diagram for shallow water waves (Fig. 6), wherein the wave energy has been concentrated by the high slope gradients.

Although the erosion problem in the further south of Rio Grande do Sul at Hermenegildo has mainly been a problem of anthropic occupation, this wave analysis shows that...
this problem can also be associated with the cyclogene-
sis pattern and the wave transformation at the shoreface,
where the waves’ energy has been concentrated in front of
Hermenegildo.

However, the trends of the shoreline are established by
the extreme erosive and depositional results of the complex
interaction between the rates of relative changes in the sea
level, the rate of sediment supply, the wave dynamics and the
impacts produced by storm waves. However, because of the
large energy carried by the waves of 2 to 3 m in shallow wa-
ter, combined with the sea level rise of 0.7 to 1.3 m during
extreme events, the sedimentary dynamics during these high
wave energy events are an important factor in the sediment
budget of the sand beaches.

The results of Toldo et al. (2006) about a high coastal
retreat from the north of the Lagoa dos Patos inlet to the
Tramandaí region are also related to Fig. 6, where one can
observe a trend in the waves’ energy at this part of the lit-
toral. Toldo et al. (2013) also classified the sectors in front
of Mostardas (31° S) and Dunas Altas (30.5° S) as sediment
sink areas. The region of lower wave energy between the Rio
Grande and about 33° S was classified by Toldo et al. (2006)
as an area of progradation and moderate retrogradation. Ex-
cept for the event E05, which had a different cyclonic traject-
ory from the others, the analysis of Fig. 6 also allows the ob-
servation of a small region of lower wave energy just north of
Tramandaí beach; at this area, the progradation and moderate
retrogradation rates were also checked by Toldo et al. (2006).
Therefore, these authors’ results conform to the shallow wa-
ter wave analysis presented in this article, thus showing that
the high-energy wave events could be one of the causes of
some beaches erosion along the coast of Rio Grande do Sul.

However, other factors, such as currents, beach profile,
sea level, grain size, etc., have been extremely important for
the sediment dynamics of the region. The morphological re-
sponse and amplitude caused by a storm are often defined
as proportional to the intensity of waves and the tidal level
of high energy (as described by Wright and Short, 1984;
Wright et al., 1985; Sénéchal et al., 2009). So, the results
of this study are directly in agreement with those found by
Toldo et al. (2006) and Toldo et al. (2013) after storm events,
thus suggesting that the dynamics induced by extreme wave
events can be one of the determinants of sediment transport
in the region, being one of the major contributors to the large
volumes of sedimentary mobilization, moving the sediment
from areas of largest wave height toward offshore areas or to-
wards areas of lower wave energy. In addition, the waves that
hit the coast during these events were mainly affected by the
regional shoreface morphology and by the cyclone pattern
that generated these events.

While most of Rio Grande do Sul is highly prone to coastal
erosion, much of the coast is still preserved with low ur-
burbanization. Crossing the results of significant wave height
with the urbanization and use, it is possible to determine that
Hermenegildo Beach (33.2° S), Cidreira (30.2° S), Pinhal
(30.3° S), Tramandaí and Imbé (30.0° S) and Torres (29.3° S)
should pay more attention to the passage of extreme wave
events. The analysis of deep water waves suggests that more
attention should be given to the region next to Rio Grande
(32.1° S), where one of the most important ports of Brazil is
located, and the risks are directly related to navigation and
offshore operations.

5 Summary and conclusions

Employing some of the studies and measured wave data for
the Rio Grande do Sul, this paper reviewed the extreme wave
events there from 2000 to 2010. Spectral wave modeling with
a good spatial resolution (around 1 km) and nonstationary
high-frequency time resolution (5 min) allowed a good nu-
merical representation of the waves. The high grid resolution
that was employed in the areas of interest allowed a good
simulation of the waves, where the buoy data were available
for validating this simulation. Overall, the comparison of the
measured buoy data with the model results showed that there
was a reasonable fit, and have been satisfactory for shallow
water waves. The statistical results showed that all three wave
parameters analyzed had a good match with reality in most of
the SWAN cases, with correlation coefficients between 0.79
and 0.85. It has to be emphasized that comparison studies of
this type are extremely rare and scarce in the South Atlantic.
Thus, the results here are new and relevant to future works
on the modeling and description of the wave fields in this
domain of the globe’s oceans.

The direct analysis of deep water waves from WW3 iden-
tified six events between 2000 and 2010, where the waves
surpassed 5 m of significant height on a point of interest.
Employing the Mid-Atlantic cyclonic pattern classification,
it was possible to detect a high frequency of events of pattern
RC2 among all events with high wave energy. This suggests
that the eastward displacement of Mid-Atlantic cyclones de-
velop the extreme wave events on the Rio Grande do Sul
coast more intensively.

The pattern RC2 did better at developing highly energetic
events between the latitudes 31.5 and 34° S, but the sim-
ple formation of these events at the north, as for event E05,
could change the deep water wave pattern. This shows that
the highly energetic wave patterns in deep water are mostly
controlled by the cyclonic track and intensity.

The Hovmöller diagram for shallow and deep water anal-
ysis allows a good description of the time evolution for each
event. The wave analysis in 50 m deep water could provide
important information for navigation and offshore operations
risk, while the shallow water analysis, at 6 m deep, shows
where most of the waves’ energy was dissipated or concen-
trated along the Rio Grande do Sul shoreface.

These results agree with the Rio Grande do Sul geomor-
phological description. The wave energy tends to be concen-
trated in areas of higher gradients of bathymetry and with
heterogeneous bottom morphology, in front of Hermenegildo Beach and to the north of the Lagoa dos Patos inlet. But, to the south of the Lagoa dos Patos inlet, the gentle and smooth slope dissipates most of the wave energy at the shoreface, acting as a natural submerged barrier to the waves’ impact during these extreme events. The wave pattern found during these events in deep water showed a greater concentration of wave energy south of 31.5° S, while, in shallow waters, this pattern was inverted, with focus of the wave energy mainly to the north of 31° S.

The wave pattern in shallow water during these events is also in accordance with the coastal progradation and retraction areas of this coast, showing that the concentration and the dissipation of the waves’ energy at shoreface during extreme events could be one of the main factors responsible for the sediment budget on the Rio Grande do Sul coast.

Finally, another key aspect of this storm wave analysis involves the assessment of the risk conditions for each examined beach. As a consequence, this paper could determine the sensitive places during storm wave occurrences for urban occupation, navigation and offshore activities.

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