Hydrography and currents on the Pernambuco Continental Shelf

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ABSTRACT

The present study presents the seasonal hydrography and currents of the Brazilian Northeast Continental Shelf. The study area is located on the Brazilian tropical coast of the Atlantic Ocean between 7.5 and 9 °S. This continental shelf is narrow (≈35 km wide) and shallow, with shelf break lying at a depth of 60 m. Salinity and temperature data were collected monthly by means of hydrographic surveys, conducted across the shelf in a single transect in the central part of the study area, between March 2012 and May 2013. Two further campaigns were also conducted to characterize the winter (August 2013) and the summer (January 2014), covering the whole study area (4,600 km²). Water level and currents were measured using an array of Acoustic Doppler Current Profilers (ADCP) moored at mid-shelf in the central area. Seasonal temperature ranged from 26 °C in September to 29.5 °C in April, with a 2-month lag between the minimum and maximum air temperatures. Salinity did not present a clear seasonal pattern, fluctuating between 36.5 and 37.0 psu throughout the year. The mean temperature and salinity values obtained in the winter and summer campaigns were 26.5 and 27.6 °C and 37.1 and 36.7 psu, respectively. Tropical Water (TW) was predominant, accounting for 95% to 97%, with presence of Coastal Water (CW) limited to the inner part of the shelf. The mean flow velocity values in the water column in winter and summer were 0.11 and 0.06 m/s, respectively, similarly to the seasonal wind regime. Northward currents were observed predominantly in winter, with a short period of inverted southward current. These episodes were related to periods of wind relaxation and presented periodicity of 6-13 days, observed through wavelet analysis. This periodicity may be associated with atmospheric instabilities at higher latitudes. Summer currents were sluggish, when the tides accounted for 75 and 43% of the variance in the cross- and along-shelf current components, respectively. TW is the main water mass in the Pernambuco Continental Shelf (PCS) in summer and winter. Current intensity is weak and without direction in summer and stronger towards the north in winter.

Keywords: Water masses; Circulation; Brazilian Northeast Shelf.

RESUMO

Este trabalho apresenta a descrição sazonal da hidrografia e hidrodinâmica de uma plataforma continental localizada na borda oeste do Atlântico tropical, a área de estudo encontra-se entre as latitudes de 7,5 e 9 °S, possui apenas 35 km de largura e 187 km de extensão, com a quebra de plataforma em 60m de profundidade. A salinidade e temperatura foram coletadas em campanhas hidrográficas mensalmente entre março de 2012 e maio 2013 por meio de transectos na região central da área de estudo. Também, duas campanhas foram realizadas, uma para caracterizar o inverno (Agosto de 2013) e outra o verão (janeiro de 2014) cobrindo toda a área de estudo (4600 km²). O nível da água e correntes também foram coletados com um Perfilado Acústico por efeito Doppler (ADCP) fundeado na região central da área de estudo. A variação sazonal de temperatura variou entre 26 °C em setembro e 29,5 °C em abril, com um trânsito de dois meses entre a temperatura mínima e máxima do ar atmosférico. A salinidade não apresentou variabilidade sazonal, estando entre 36,5 e 37,0 psu. A média de temperatura e salinidade das campanhas no inverno e no verão foram de 26,5 e 27,6 °C e 37,1 e 36,7 psu, respectivamente. A Água tropical (AT) foi dominante, contabilizando 95% a 97%, com a presença de Águas Costeiras (AC) limitadas na região próxima da costa. As médias de velocidade de corrente na coluna d’água no inverno e no verão foi de 0,11 e 0,06 m/s, refletindo o regime sazonal dos ventos. As correntes do inverno foram predominantes na direção norte, com um curto período de inversão para direção sul. Estes episódios ocorreram quando houve o relaxamento do vento e com a periodicidade entre 6-13 dias, retratado...
Introduction

Continental shelves are underwater regions which extend from a coastline to a continental slope. They commonly occur along passive continental margins, comprising 7.5% of the total area of the oceans (Schmiegelow, 2004). They generally present smooth gradient (e.g., 1:1000), width ranging from tens to hundreds of kilometers, and are much shallower compared to the adjacent ocean. The continental shelf is the region where interactions between the estuary and the ocean occur. It is usually divided into three parts: inner-, middle-, and outer-shelf, showing shallower conditions in the first portion and oceanic conditions in the latter part (Wright, 1995). The dynamics in this environment is controlled by tides, wind regime, baroclinic effects, and interactions with mesoscale ocean circulation (Knoppers; Ekaü; Figueiredo, 1999).

The hydrographic characteristics, represented by areas of salinity and temperature distribution, are quite variable and depend on latitude, geology, interaction with the atmosphere, and proximity of discharge of large rivers. Temperature is mainly influenced by local radiative balance (latitude) and interaction with the adjacent ocean (e.g., resurgence). Salinity is mostly influenced by the interaction with the adjacent ocean, but contribution from the continent plays an important role in the inner portion of the shelf. In the case of shelf areas by the mouth of large rivers, such as the River Plate, salinity is directly associated with the fluvial regime (Ortega; Martínez, 2007).

The Brazilian continental shelf ranges in width from a few kilometers along the coast of Bahia state (~8 km) to hundreds of kilometers off the coast of Para state (~300 km) (Schmiegelow, 2004); as for shelf break, it varies in depth between 60 (Manso; Correa; Guerra, 2003) and 180 m (Castro, 1990). In general, the Brazilian Northeast Continental Shelf presents average width of approximately 40 km and shelf break lying at depths between 50 and 60 m (Vittal et al., 2010). Temperature (27 °C) and salinity (>36) are high in most of the shelf, except in its inner portion and in the vicinity of the mouth of the São Francisco (Sergipe and Alagoas states) and Parnaíba (Piauí state) Rivers. Considering that the shelf under study is relatively narrow and receives reduced fluvial contribution, its hydrographic characteristics are potentially influenced by surface mesoscale ocean currents. Figure 1 shows a scheme of the currents in the western edge of the tropical Atlantic Ocean. Between latitudes 11 and 15 °S, the South Equatorial Current (SEC) bifurcates (Stramma; Peterson, 1990) to form the Brazil Current (BC) to the south and the North Brazil Undercurrent (NBUC) to the north (Schott et al., 2005). Thus it is expected that...
the hydrographic characteristics of the continental shelf under study be directly related to Tropical Water (TW) advected by the SEC and the NBUC. The Deep Western Boundary Current (DWBC) occurs at greater depth, although without direct influence on the continental shelf of the west tropical Atlantic Ocean (DENGLER et al., 2004).

Some studies analyzing the Brazilian continental shelf have been conducted mainly on its southeast and south regions (EMÍLSSON, 1961; MIRANDA, 1985; CARVALHO; SCHETTINI; RIBAS, 1998; PEREIRA et al., 2007; MOLLER JUNIOR et al., 2008; HILLE; SCHETTINI; RIBEIRO, 2008, among others). Nevertheless, research on the northeast and north regions are scarcer, e.g., Geyer et al. (1996) in the area off the mouth of the Amazon River (Para and Amazonas states) and Dias, Castro and Lacerda (2013) in the region of the mouth of the Jagaribe River (Ceara state).

In this context, the purpose of this study is to present a descriptive hydrographic analysis of a continental shelf located on the western edge of the tropical Atlantic Ocean, considering that this part represents typical conditions for the shelf area north of the bifurcation of the SEC. The data analyzed include across- and along-shelf distribution of salinity and temperature on the entire shelf, as well as time series of velocity and direction of currents obtained at two modal wind conditions (January and August) and in monthly surveys conducted in the central portion of the Pernambuco Continental Shelf (PCS).

Study area

The PCS is 187 km long and 35 km wide, with shelf break between 50-60 m deep (Figure 2). The shelf bed is composed of tergenic sediments and biogenic carbonates. A feature of

Figure 2. Location of the study area. Numbered black dots indicate stations commissioned during the campaigns of August 2013 and January 2014. Blue dots represent the stations of the monthly surveys. The yellow stars indicate the locations of the weather station and of the ADCP mooring array.
this region is the presence of a line parallel to the coast formed by submerged and semi-submerged calcareous rocks lying along nearly all the shelf length (MANSO; CORREA; GUERRA, 2003).

Climate in the region is semi-arid, although the coastal strip presents humid tropical climatic conditions. The average annual temperature in Recife is 25.8 °C, with monthly mean values ranging between 24.1 and 26.9 °C in July and January, respectively (Table 1; Figure 3A). Wave climate in the region presents minimum and maximum significant heights of 0.97 m and 3.37 m, with mean of 1.5 m; the peak period is 8 to 10 s and the incidence direction is between ESE (105°) and S (182°), with mean direction towards SE (139°) (PEREIRA; NOGUEIRA NETO, 2010). Rainfall on the coast is approximately 2,400 mm/year (RAMOS; SANTOS; FORTES, 2009), and it is influenced by the local orography by the Serra da Borborema (PEREIRA, 2013). Rainfall distribution presents strong seasonal modulation, with maximum precipitation between June and July (Table 1; Figure 3B). The pluviometric regime varies significantly throughout the year owing to the El Niño-Southern Oscillation (ENSO) (ANDREOLI; KAYANO, 2007).

The local wind regime is controlled by the semi-permanent, high-pressure system of the South Atlantic Ocean. Analysis of the wind data recorded between 2000 and 2007 at Ipojuca weather station (-8.51 S and -35.00 W; National Environmental Data System (SINDA) of the National Institute for Space Research (INPE)) shows that the mean monthly wind velocity varies from 7.5 m/s in summer (December and January) to almost 10 m/s in winter (August and September), with predominant east direction in summer and southeast in winter (Table 1; Figure 3C).

Direct fluvial contribution to the PCS originates from a series of small coastal rivers that totalize drainage of an area of 26,800 km² (BRASIL, 2006). The main rivers that flow into the continental shelf of Pernambuco are Goiana, Capibaribe, Ipojuca, Sirinhaem, and Una. The discharge of these rivers is determined not only by the regime of coastal rain (Zona da Mata), but also by the semi-arid climate in the Zona do Agreste, where rainfall is considerably lower, which results in relatively low discharges (SCHETTINI et al., 2016b). The integrated annual mean flow is of approximately 120 m³/s, with yearly variation responding directly to the pluviometric regime (Table 1; Figure 3D). Among these rivers, the Capibaribe River is particularly relevant, considering that its estuary crosses the metropolitan region of Recife - a potential source of pollutants for the adjacent shelf (SCHETTINI et al., 2016a; MACIEL et al., 2016).

Regional tides are semi-diurnal with a form factor of 0.09. The tidal form factor (F) is obtained by the ratio between the sum of the amplitudes of the main diurnal harmonic constituents and the sum of the amplitudes of the main semidiurnal harmonic constituents (UGH, 1987), calculated as $F = (O_1 + K_1) / (M_2 + S_2) = 0.09$. Harmonic tidal constituents for the coast of Pernambuco state are available at FEMAR (2000). Tide height can vary between 0.7 and 2.5 m under quadrature and syzygy conditions, respectively. The astronomical signal contributes 99.7% of the water level variance (FROTA; TRUCCOLO; SCHETTINI, 2016).

Information on the thermohaline characteristics and circulation for the PCS is scarce. A study conducted in 2005 using drift cards showed that the currents on this shelf are preferentially northward during winter (June) and southward during summer (February) (LIRA et al., 2010). Although most recoveries of the launched cards (5,000 at each launching) were reported within a dozen kilometers from the launching, the furthest records were in Maranhao state to the north (~1300 km) and in Bahia state to the south (~1000 km). Data obtained from a half-water mooring on the Rio Grande do Norte shelf (~5.04 S and -35.20 W), at a depth of 35 m, between December 2001 and July 2002, indicated that currents to the northeast transect accounted for 52.2%, whereas currents to southeast transect accounted for 32.5% of the observations, with intensity ranging between 0.05 and 0.10 m/s (HAZIN et al., 2008). The temperature during this period ranged from 25.8 °C (July) to 28.7 °C (February).

The oceanic region off the shelf under study is controlled by the North Brazil Undercurrent (NBUC), originated from the bifurcation of the SEC at about 10.5 °S, and with transport to the north of approximately 21 Sv, presenting high salinity values (~37) (SILVEIRA; MIRANDA; BROWN, 1994; MARIN, 2009). Surface temperature is approximately 28 °C, with permanent thermocline as of 100 m (SCHOTT et al., 2005; SILVA et al., 2009). These values of salinity and temperature are characteristic of Tropical Water.

Table 1. Climatic values of air temperature and rainfall for Recife (RAMOS; SANTOS; FORTES, 2009), wind velocity and direction for Ipojuca, sum of fluvial discharges from the main rivers that flow onto the coast of Pernambuco state, and their annual mean values.

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Rainfall (mm)</th>
<th>Wind Velocity (m/s)</th>
<th>Wind Direction (degree)</th>
<th>Discharge (m³/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>26.9</td>
<td>103.4</td>
<td>7.5</td>
<td>52.0</td>
</tr>
<tr>
<td>February</td>
<td>26.9</td>
<td>144.2</td>
<td>8.4</td>
<td>74.5</td>
</tr>
<tr>
<td>March</td>
<td>26.8</td>
<td>264.9</td>
<td>8.0</td>
<td>65.5</td>
</tr>
<tr>
<td>April</td>
<td>26.1</td>
<td>326.4</td>
<td>7.6</td>
<td>94.3</td>
</tr>
<tr>
<td>May</td>
<td>25.6</td>
<td>328.9</td>
<td>7.8</td>
<td>147.6</td>
</tr>
<tr>
<td>June</td>
<td>24.7</td>
<td>389.6</td>
<td>8.6</td>
<td>245.4</td>
</tr>
<tr>
<td>July</td>
<td>24.1</td>
<td>385.6</td>
<td>8.8</td>
<td>253.5</td>
</tr>
<tr>
<td>August</td>
<td>24.4</td>
<td>213.5</td>
<td>9.6</td>
<td>177.1</td>
</tr>
<tr>
<td>September</td>
<td>25.2</td>
<td>122.5</td>
<td>9.7</td>
<td>118.2</td>
</tr>
<tr>
<td>October</td>
<td>26.0</td>
<td>66.1</td>
<td>9.2</td>
<td>74.7</td>
</tr>
<tr>
<td>November</td>
<td>26.4</td>
<td>47.8</td>
<td>9.8</td>
<td>52.0</td>
</tr>
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<td>December</td>
<td>26.4</td>
<td>65.0</td>
<td>9.7</td>
<td>44.4</td>
</tr>
<tr>
<td>Mean</td>
<td>25.8</td>
<td>204.8</td>
<td>8.7</td>
<td>116.6</td>
</tr>
</tbody>
</table>
MATERIALS AND METHODS

The data of salinity and temperature used in this work were obtained from monthly conducted opportunity surveys and in two oceanographic campaigns specific for this study (Table 2). The opportunity campaigns were conducted taking advantage of the routine displacement of vessels on routes approximately perpendicular to the coastline in two locations: one off the coast of Recife and one off the coast of Suape, distant approximately 30 km from each other (blue and red dots in Figure 2). The navigation off Recife aimed at maintenance activities in aquaculture sites, whereas navigation off Suape aimed at environmental monitoring activities of the harbor dredging. A total of 17 surveys were conducted: seven in the first case and 10 in the latter case. In both cases, data of temperature and salinity were recorded at intervals of 1 km from the coast up to approximately 25 m depth and distance of about 12 km offshore. The surveys were conducted in different months of the year, thus allowing time assessment of thermohaline variability of the inner shelf. A Cond Tem Depth (CTD) Rinko-Profiler model instrument, JFE-Advantech manufactured, was used in all campaigns with acquisition rate of 10 Hz, temperature resolution of 0.001 °C, and conductivity resolution of 0.001 mS/cm. Salinity values were converted using the Practical Salinity Scale - PSS-78 (UNESCO, 1981).

The oceanographic campaigns were conducted under winter (August 2013) and summer (January 2014) modal conditions. Alongshore CTD profiles were performed at 36 stations distributed in 9 transects (I to IX) approximately perpendicular to the coastline, each transect with 4 stations between a depth of 7 m and the shelf break (~60 m). These campaigns were conducted mainly on the coast of Pernambuco state, covering an extension of 160 km and mean width of 40 km (~6,400 km²). The data of salinity and temperature were described in terms of their seasonal mean variation, the winter and summer temperature-salinity (TS) diagrams, and from the spatial distributions of surface and bottom, and in cross sections.

During the oceanographic campaigns, data for water level and current velocity and direction were recorded using an Acoustic Doppler Current Profiler (ADCP) moored off the coast of Recife (~8.15 S; ~34.85 W, Figure 2). An ADCP, Sontek manufactured, Argonaut XR model, of 750 kHz was used in the August 2013 campaign, whereas an ADCP, Nortek manufactured,
Aquadopp model, of 1000 kHz was utilized in the January 2014 survey. In both cases, the devices were configured to record data at 1-hour intervals, from 3-minute means, at an acquisition rate of 2 Hz. In the winter campaign, data were recorded from August 17 to September 29 (43 days), whereas in the summer campaign, the recording period was from January 10 to 18 (9 days).

Data of the currents were analyzed in terms of the mean velocity of water column, decomposed into the cross-shore (U) and alongshore (V) components (~18° to the north). Each component was additionally decomposed into harmonic and non-harmonic components by means of tidal harmonic analysis (PAWLOWICZ; BEARDSLEY; LENTZ, 2002). Synoptic wind data auxiliary to the recording of currents were obtained for the weather station of Recife airport (~8.13 S; -34.91 W).

Visual inspection revealed a possible association between the records of wind and alongshore non-harmonic current. Based on these data, the power spectra, the energy coherence by wavelet analysis, and the phase spectrum were calculated following the procedures described in Torrence and Compo (1998) and Grinsted, Moore and Jevrejeva (2004); the coherence of energy between them was also analyzed.

### RESULTS AND DISCUSSION

Studies on continental shelves are limited by variables that preclude or hinder the acquisition of data, such as ocean conditions, risk of theft of moored equipment, and availability of vessels suitable for periodic maintenance of the instruments. In order to describe opposing situations, the present study focused on the two situations considered extreme for the region: the month of August, known to present more intense winds, when it was possible to collect data for 45 continuous days; and January, which is the month that represents the classic summer in northeastern Brazil, when it was possible to collect data for 9 days.

Figure 4 shows the mean time variations of temperature and salinity obtained from the opportunity surveys conducted between March 2012 and May 2013. The variation of water temperature presented a behavior that reflects the seasonal variability, but with a 2-month lag in relation to the values of air temperature. The lowest and highest temperatures were recorded at the beginning of September (2012) and April (2013), with thermal amplitude of 3 °C. It was not possible to identify a seasonal pattern for salinity; however, although these data reflect coastal hydrographic conditions, the lowest mean salinity value was 36.5 psu. The mean values of temperature and salinity for the whole dataset were 27.8 ±1.0 °C and 37.0 ±0.3, respectively, indicating relatively small time variability.

Figure 5 shows the Temperature-Salinity (T-S) diagrams for the data obtained in the winter and summer campaigns. In both situations, there is predominance of Tropical Water (TW), with few occurrences of Coastal Water (CW) (S <36.5). The mean values and standard deviation for temperature were 26.5 ±0.3 and 27.6 ±0.5 °C in winter and summer, respectively, and salinity values were 37.1 ±0.3 and 36.7 ±0.1 in the same order. In the winter campaign, the thermal variation of TW ranged from 25 to 27 °C, whereas in summer the thermal amplitude was between 24.8 and 28.7 °C, indicating the presence of TW in the upper layer of the permanent thermocline.

The temperature values obtained in the winter and summer surveys were consistent with seasonal variability (lower in winter and higher in summer), and coincide with the values recorded in August 2012 and January 2013 (Figure 4). In contrast, the values of salinity present an antagonistic behavior in relation to the fluvial contribution, with higher mean salinity recorded in winter, when there is maximum fluvial contribution. However, despite the highest mean value, the lowest salinity values, approximately 35 psu, were found in winter. Considering salinity values neighboring 37 psu in winter and 36.5 psu in summer as typical of TW, the presence of

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**Table 2. List of conducted data collection campaigns indicating date, number of stations commissioned (NS), and the minimum, mean, maximum and standard deviation values.**

<table>
<thead>
<tr>
<th>#</th>
<th>Campaign</th>
<th>yy-mm-dd</th>
<th>NS</th>
<th>T_MIN</th>
<th>T_AVG</th>
<th>T_MAX</th>
<th>T_STD</th>
<th>S_MIN</th>
<th>S_AVG</th>
<th>S_MAX</th>
<th>S_STD</th>
</tr>
</thead>
<tbody>
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<td>1</td>
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<td>12-03-08</td>
<td>10</td>
<td>26.5</td>
<td>28.6</td>
<td>28.6</td>
<td>&gt;0.1</td>
<td>31.1</td>
<td>36.9</td>
<td>37.1</td>
<td>0.4</td>
</tr>
<tr>
<td>2</td>
<td>Recife</td>
<td>12-04-13</td>
<td>10</td>
<td>28.4</td>
<td>28.6</td>
<td>28.7</td>
<td>&gt;0.1</td>
<td>35.3</td>
<td>37.3</td>
<td>37.4</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>Recife</td>
<td>12-05-11</td>
<td>10</td>
<td>27.8</td>
<td>28.3</td>
<td>28.3</td>
<td>&gt;0.1</td>
<td>36.1</td>
<td>37.4</td>
<td>37.6</td>
<td>0.1</td>
</tr>
<tr>
<td>4</td>
<td>Recife</td>
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<td>7</td>
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<td>26.7</td>
<td>26.8</td>
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<tr>
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<td>12-10-11</td>
<td>19</td>
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<td>26.3</td>
<td>26.5</td>
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<td>36.6</td>
<td>37.2</td>
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<td>8</td>
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<td>12-11-30</td>
<td>28</td>
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<td>28.3</td>
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<td>28.6</td>
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<td>37.1</td>
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<td>37.2</td>
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<td>28.9</td>
<td>29.6</td>
<td>0.4</td>
<td>37.0</td>
<td>37.2</td>
<td>37.9</td>
<td>0.1</td>
</tr>
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<td>15</td>
<td>Suape</td>
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<td>29.2</td>
<td>30.6</td>
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<td>36.4</td>
<td>37.3</td>
<td>37.4</td>
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<td>16</td>
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<td>13-04-13</td>
<td>9</td>
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<td>28.6</td>
<td>28.7</td>
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<td>37.3</td>
<td>37.4</td>
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<td>17</td>
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<td>13-05-20</td>
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<td>28.0</td>
<td>28.6</td>
<td>0.1</td>
<td>34.9</td>
<td>36.5</td>
<td>36.9</td>
<td>0.3</td>
</tr>
<tr>
<td>18</td>
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<td>13-08-16</td>
<td>35</td>
<td>25.2</td>
<td>26.5</td>
<td>27.3</td>
<td>0.4</td>
<td>35.2</td>
<td>37.1</td>
<td>37.4</td>
<td>0.2</td>
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<tr>
<td>19</td>
<td>PCS</td>
<td>14-01-09</td>
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<td>28.8</td>
<td>0.5</td>
<td>35.6</td>
<td>36.7</td>
<td>37.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>

> Bigger than
CW was 5.0 and 2.9% in winter and summer, respectively, with contribution of 0.9 and 0.4%, in the same order.

The salinity values of TW (>36.5 psu) predominant on the shelf in both winter and summer indicate great interaction between shelf and adjacent ocean. In the adjacent ocean, there is the occurrence of the NBCU, which originates from the bifurcation of the SEC when the latter flows onto the Brazilian coast at approximately 10°S, transporting warm waters with high salinity content from the Tropical South Atlantic Ocean (SILVEIRA; MIRANDA; BROWN, 1994). The higher salinity values recorded in winter, in dissonance with the greater fluvial inflow in this period, indicate that: (1) fluvial contribution does not play a significant role in the dilution of TW to form CW; (2) the thermohaline characteristics of the shelf are mainly determined by interaction with mesoscale oceanic circulation.

### Spatial distribution of temperature and salinity

Figures 6 and 7 present the cross-shelf distributions of temperature and salinity, respectively. Mean values between the depths of -0.5 and -2 m were used for the surface, whereas mean values of the deepest 2 m were used for the bottom. The bottom distributions obviously represent different shelf depths, ranging from 5 m in the inner northern portion to 40-50 m in the outer stations.

The mean temperature values on the surface were 26.7 ±0.3 °C in winter and 27.9 ±0.3 °C in summer (Figure 6). The mean temperature values at the bottom were 26.5 ±0.4 °C and 27.4 ±0.82 °C in winter and summer, respectively. In winter, surface and bottom temperature distributions were relatively more...
homogeneous compared with those in summer. Cross-shore mean thermal gradients on the surface were 0.03 °C/km in summer and 0.02 °C/km in winter, whereas mean gradients at the bottom were 0.03 °C/km and 0.07 °C/km in winter and summer, respectively. In winter, the highest gradients were observed at the bottom of the southern portion near the shelf break, where lower temperature values of approximately 25 °C were recorded. This pattern was also observed in summer, but more intense, suggesting greater intrusion of water from the upper layer of the permanent thermocline into the shelf. This has profound implications for ecology and fishery resources, as it may contribute to increased local productivity in an oligotrophic environment (FREIRE; PAULY, 2010).

In winter, the mean salinity values on the surface and at the bottom were 36.8 ±0.5 and 37.1 ±0.28, respectively, whereas in summer the values were 36.6 ±0.2 and 36.7 ±0.2 in the same order (Figure 7). In winter, salinity distribution presented positive cross-shore gradient along the whole shelf length, but more intense in the northern portion. The mean surface salinity gradients were 0.04 psu/km in winter and 0.01 psu/km in summer. The mean bottom salinity gradients were 0.02 psu/km in winter and 0.015 psu/km in summer.

A strip with lower salinity values is observed along the whole inner shelf during the winter, indicating contribution of the several small rivers to the formation of CW near the coast.

Figure 6. Horizontal distribution of water temperature (°C) in winter (figures on the left) and summer (figures on the right), with data from the near-surface (upper figures) and near-bottom (bottom figure) of the shelf.
In summer, lower values of salinity are observed only near the mouth of the Capibaribe River (Figure 7). The discharge of local rivers is strongly determined by the regional semi-arid climate, when discharge is minimal or absent during the summer (dry season) and maximum during the winter (rainy season). The anomaly recorded in summer near the mouth of the Capibaribe River is associated with the anthropic effect of the water supply for the metropolitan region of Recife. While the other rivers present decreased flow in summer, the discharge of fresh water onto the estuary of the Capibaribe River is maintained at approximately 10 m$^3$/s in summer, with 80% of it occurring due to the contribution of urban water supply (SCHETTINI et al., 2016a).

Sections I, V, and VIII were selected to present the alongshore thermohaline structure of the southern, central and north transects of the study area, respectively. The sectional distribution of temperature was relatively more homogeneous in winter than in summer (Figure 8). In winter, the highest thermal gradients were observed in the south transect of the study area.
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...relatively cooler water (~25 °C) occupying a quarter of the water column near the bottom. This was observed to a lesser extent in the central transect (section V), and it did not occur in the north transect (section VIII). The same pattern was observed in summer, with north-to-south intensification of the cross-shore thermal gradient.

The sectional distribution of salinity in winter showed gradient across the shelf, but with homogeneous alongshore distribution in the central and northern transects (sections V and VIII, Figure 8). In the south transect (section I), the lowest salinity values (~35.5) were recorded on the surface, with more intense cross- and along-shelf gradients. In summer, the distribution was relatively more homogeneous in the south and north transects (sections I and VIII), whereas smaller values were recorded near the surface and near the coast in the central transect of the study area.

The temperature distribution patterns recorded in winter and summer showed relatively small seasonal and spatial variability, and possibly reflect well the long-term behavior of the shelf. In contrast, greater variability is expected for salinity. Rainfall in the coastal region in July 2013 was 106 mm, approximately half the climatic value for July - 194 mm (APAC, 2016). In years with higher precipitation, greater equivalent of CW formation is expected, although with predominance of TW. Similar studies conducted in the south and north regions of Brazil have reported variation of more than 4 psu between the periods of high and low discharge (CARVALHO; SCHETTINI; RIBAS, 1998; SILVA; ARAÚJO; BOURLÉS, 2005), whereas in this study mean salinity in the rainy season was 0.5 psu greater than that in the dry season.

Figure 8. Distribution of temperature (figures on the left) and salinity (figures on the right) of the north (section VIII, at the top), central (section V, in the middle), and south (section I, at the bottom) transects of the study area.
Tide, wind, and current

This section presents the data of water level and currents obtained during the mooring of the Acoustic Doppler Current Profiler (ADCP) array, as well as data for coastal wind (Figure 9). Data obtained in winter comprise a period of 45 days, whereas data collected in summer include only 9 days (Figure 10). Nevertheless, the results allow assessment of the seasonal current regime. The water-level data provide a first record of the tides on the Brazilian Northeast Continental Shelf. Maximum neap tide height was 2.63 m and minimum spring tide height was 0.76 m (Figure 11A). Table 3 presents the harmonic tidal constituents obtained for the water level record in winter. The harmonic signal accounts for 99.7% of the water level data variance. During the summer campaign, tide height was between 1.09 and 1.94 m (Figure 11E).

Studies on currents in this region are not in sufficient number to allow comparison. Fishermen, sailors, and managers of offshore aquaculture sites state that the winter currents are towards the north. Previous works (HAZIN et al., 2008; LIRA et al., 2010) corroborate the results found in the present study (Figures 11C and G).

The time series of currents are presented as oceanographic notation in Figure 11 and as polar distribution diagrams in Figure 10. Mean winter wind velocity was 4.8 m/s, with maximum value of 11 m/s and predominant NNW direction. Mean summer wind velocity was 3.7 m/s, with maximum value of 6.7 m/s and predominant WNW direction (Figure 9). In winter, the mean velocity of currents was 0.11 m/s, with maximum values of approximately 0.3 m/s. Predominant direction was NNE (69%) parallel to the coastline. However, between days 250 and 265, two inversions occurred in current direction, still along-shelf but flowing in the SSW direction. In summer, the mean velocity of currents was 0.06 m/s, with a maximum value of 0.14 m/s. Direction presented a SSW mode parallel to the coast line and another mode towards the coast. Based on the mean velocities, the average time of a water mass on the shelf in winter is approximately 20 days, with displacement towards the north. In winter, the tidal currents (harmonic component) accounted for 59% and 16% of current variance in the cross- and along-shore components, respectively.

Table 3. Harmonic tidal constituents (TC) determined for water level in August and September 2013.

<table>
<thead>
<tr>
<th>TC</th>
<th>Amplitude (m)</th>
<th>Phase (°)</th>
<th>TC</th>
<th>Amplitude (m)</th>
<th>Phase (°)</th>
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<tr>
<td>2Q1</td>
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<tr>
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<td>98.72</td>
<td>S2</td>
<td>0.3139</td>
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<td>O1</td>
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<td>0.0021</td>
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</tr>
<tr>
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<td>250.25</td>
<td>M03</td>
<td>0.0063</td>
<td>105.20</td>
</tr>
<tr>
<td>K1</td>
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<td>278.64</td>
</tr>
<tr>
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<tr>
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<td>MS4</td>
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<td>313.53</td>
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<tr>
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<td>110.98</td>
<td>S4</td>
<td>0.0023</td>
<td>196.02</td>
</tr>
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</table>

Figure 9. Direction, velocity, and intensity of the winds during the rainy (A) and dry (B) seasons.
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Figure 10. Direction, velocity, and intensity of the currents during the rainy (A) and dry (B) seasons.

Figure 11. Time series of water level variation (A and E), current velocity (B and F), current direction (C and G), and temperature (D and H) in the rainy (on the left) and dry (on the right) seasons during the deployment of the ADCP mooring array.

Figure 12. Time series with decomposition into the cross-shore (on the left) and alongshore (on the right) components in the original (at the top), harmonic (in the middle), and non-harmonic (at the bottom) U-V signals of the currents during the rainy season.
In summer, the energy associated with tide was 76% and 43% for the cross- and along-shore components, respectively.

Figures 12 and 13 show the time series for currents decomposed into their respective cross- and along-shore components. The alongshore component of the currents concentrates most of the energy during the winter. In winter, the cross-shore component of the currents is offshore when the alongshore component is northwards.

Although the recording of currents in summer comprises only 9 days, the result is expected to represent the summer conditions fairly well, when the prevailing wind is milder and almost orthogonal to the coast line. As for winter, it is worth noting that, in the period between days 250 and 265 (Figure 14), the currents were much more sluggish compared with those recorded on the other assessment days, being an unexpected result to some extent. Had the records been obtained only during this period, the diagnosis of current pattern would have been quite distorted from reality, which emphasizes the need for long recording periods to produce an adequate evaluation of currents in the shelf.

The ratio between local wind and remote wind recorded by the PIRATA float (NOAA, 2016; 8º S, 30º W; 540 km off the coast) was examined using data collected from currents during the winter. A simple correlation with phase delay and a spectral analysis were applied and no relation was identified, although the relationships can be detailed using wavelet analysis. Figure 15 shows the analysis of wavelets and spectral energy between winds and currents along the coast. Warm colors indicate higher energy in the specific frequency band (y-axis, in hours) and in the specific time (x-axis). The thick solid line expresses the significance level of 5% and the thin solid line indicates the cone of influence.

Wind presents energy concentration in all the records within the 9-12.5-hour band, in which current spectrum does
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not occur because this energy band is associated with the semidiurnal constituents (M2 and S2) that had been removed in the harmonic analysis. A consistent characteristic in the spectra of wind and current is the energy concentration in the bands from 3.5 to 6 and 8.5 to 13 days, in the data periods of days 245 to 260 and of 259 to 265, respectively, coinciding with the periods of wind relaxation and inversions of current direction (Figure 14). This pattern is also present in phase coherence in the energy spectrum (Figure 15C).

Covariance between the variables is shown in red (high covariance) and blue (low covariance) colors. The phases are represented by arrows: inside the phase, arrow pointing to the right (with little or no phase delay in the correlation); outside the phase, arrow pointing to the left (180°, inverse relationship with little or no delay); arrow pointing up indicates that the first variable is in function of the second one; arrow pointing down indicates that the second variable is in function of the first one. The results showed that there is significant correlation between current and local wind in all energy bands, indicating that the current (north) was induced by the local wind (coming from the south).

The periods of wind and current energy concentration raging from 6 to 13 days coincide with the periodicity found for cold front air systems on the southeastern coast of Brazil (STECH; LORENZZETTI, 1992). Although no significant change is observed in wind direction, apparently the currents on the Brazilian Northeast Continental Shelf are somehow affected by frontal instabilities of mid-latitudes.

The occurrence of a frequent component towards the coast in summer is an unexpected pattern, considering that the currents tend to align mainly on the alongshore axis. This pattern suggests the presence of a circulation cell across the shelf which may have important implications in the processes of transport and interaction between coast and ocean (BRINK, 2016), with important implication in the same processes between the shelf and the adjacent ocean.

Figure 15. Wavelets and energy spectrum by time in Julian days in winter of the alongshore component between wind (A) and current (B), and analysis of wavelets with phase spectrum between the alongshore components between wind and current (C).
CONCLUSIONS

The highest values of temperature and salinity in the Pernambuco Continental Shelf (PCS) were observed in the month of April.

The thermohaline characteristics in the eastern portion of the northeastern region of Brazil are controlled by the presence of Tropical Water (TW), with values of temperature >26 °C and salinity >36.5 psu. Mean annual temperature and salinity values are approximately 3 °C to 0.5 psu, respectively. TW accounted for more than 95% of the water mass of the shelf. The presence of Coastal Water (CW) formed by the discharge from small rivers was slightly higher in winter, but it was restricted to the inner shelf on both occasions. The across- and along-shelf spatial distribution of temperature and salinity were relatively monotonous, although the highest thermal gradient was observed near the coast in summer and the haline gradient was observed further from the coast in winter. The highest alongshore thermal gradient was recorded in the southern portion of the shelf near the slope break, indicating the presence of water coming from the upper layer of the permanent thermocline. Results show that the PCS is controlled by oceanic water masses coming from the bifurcation of the South Equatorial Current (SEC).

In winter, the currents are more intense and predominantly towards the north. After short periods of wind relaxation, the current velocity decreases and its direction reverses without justification. Analysis of the data showed no justifiable association between the wind and the currents. The tidal currents along the continental shelf (alongshore) accounted for 16% of current intensity. The combination of a short shelf with TW predominance reinforces the hypothesis that the dynamics in the continental shelf under study is associated with mesoscale processes. In summer, the currents were sluggish and with no predominant direction - a classic behavior of tidal currents. The tides represented more than 75% of the currents of the alongshore component. The winds at this time reached the coastline at an almost perpendicular angle and the currents did not present a predominant direction; a fact that has drawn attention was that, at some moments, currents towards the coast were observed.

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REFERENCES


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Authors contributions

Ernesto de Carvalho Domingues: Made whole the data collect, all the analysis and wrote the paper.

Carlos Augusto França Schettini: Oriented the first author and aided in the whole steps of the construction process of the study.

Eliane Cristina Truccolo: She contributed in the meteorological topics, in the the Wavelet analysis as well as the paper’s review.

José Cavalcante de Oliveira Filho: He participated some of data collecting campaigns, he aided in the processing of data on specialized software and contributed with the paper’s review.