The present study sought to develop a seabed map of the region of the Pelotas Basin using acoustic methods. A total number of 1,507,823 seabed reflectivity data, collected during six oceanographic surveys, were processed to generate a seabed map. Data processing consisted of the classification of the acoustic parameter BSBS (Bottom Surface Backscattering Strength) obtained with the Scientific Echosounder EK 500 operating at a frequency of 38 kHz. BSBS is expressed in decibels (dB), and corresponds to a logarithm of the ratio between incident acoustic energy and the energy reflected by the seabed. Four BSBS value classes, associated with different sediment types, were established. High BSBS values are associated with coarse sediments, whereas low values indicate fine sediments. A seabed reflectivity map was generated using the Natural Neighbor method to interpolate the BSBS values organized according to the pre-established classes. Four features with high BSBS values were identified at 100-200 m depth. The largest one was found in the region of Santa Marta Cape and attributed mainly to consolidated seabed and/or the presence of biodetritic material, according to comparison with maps available in the literature. Above 500 m depth, there was a predominance of acoustically low reflectivity sea floor, which was attributed to the presence of muddy sediment. Considering the lack of information on the seabed at great depths, the acoustic method was shown to be an alternative tool to obtain data on seabed characteristics in these regions.

Descriptors: Acoustic seabed classification, Pelotas Basin, Marine bottom sediments.
seafloor properties to determine the criteria for the establishment of protected areas or those inadequate for fishery activities.

Fishery management strategies and monitoring may be questionable if there is insufficient knowledge on the space scales where related processes operate. Thus it is that accurate mapping of the seabed may become an important decision-making tool. Detailed habitat maps are extremely useful to indicate where fishing resources can be caught and to make selection of the most appropriate fishing gear possible. These maps can also be used to identify sensitive areas which may need protection (HOGARTH et al., 2005).

Recent developments in acoustic technology have made it possible to describe and map marine environments. This is now done with high-resolution bathymetry data and seabed classification which identifies different habitats across a continuum of spatial scales (ANDERSON et al., 2002). Seabed classification employing acoustics is a recent science, largely driven by the development of commercial systems for the classification of superficial sediments and habitats of demersal species (ANDERSON et al., 2008).

Various methods based on different acoustic measurements have been developed for the purpose of describing seabed properties (ORLOWSKI, 1989; COLLINS et al., 1996; ANDERSON et al., 2002; ELLINGSEN et al., 2002; FREITAS et al., 2005, 2006; TEGOWSKI, 2005; WIENBERG; BARTHOLOMA, 2005).

Acoustic seabed classification is based on parameters that quantify the substrate’s acoustic responses, with high confidence and accuracy levels (TEGOWSKI, 2005). The Bottom Surface Backscattering Strength (BSBS) is proportional to the acoustic hardness or impedance of the seafloor. The proportion of reflected energy is determined by the coefficient of reflection as a function of the acoustic impedance of the medium (water) and of the reflector (MACLENNAN; SIMMONDS, 1992; SIMMONDS; MACLENNAN, 2005). BSBS data are expressed in decibels (dB) as the log ratio between the incident energy and the energy reflected by the sea floor.

In this context, the present study produced a map of the acoustically conspicuous features of the seabed of the outer shelf and higher slope of the Pelotas basin between 28°S and 35°S, based on BSBS data.

**STUDY AREA**

12 The present study covered the Brazilian sector of the Pelotas basin, between parallels 28°S and 35°S. The Uruguayan part of the basin is known as **Cuenca del Este** and extends as far as the **La Coronilla** basement. The Pelotas basin lies in a general NE-SW direction and covers an underwater area, extending as far as the 2,000 m isobath, of 170,000 km².

The continental shelf is narrower in the northern sector, being about 110 km wide near Santa Marta Cape. In the south shelf-width attains 170 km at Rio Grande port. Mean depth at the South Brazilian continental shelf break is around 120 m (CORRÊA et al., 1996; COOKE et al., 2007).

As regards sediment distribution, the outer shelf consists predominantly of mud substrates, with the presence of sandy and sandy-bioretic features with coral skeletons and mosaics where consolidated substrates may be found. The continental slope presents fine terrigenous segments derived from shelf relict deposits and a sandy fraction mainly consisting of planktonic foraminifera (ROCHA et al., 1975).

Along the outer shelf and the upper continental slope, tropical and subtropical waters transported by the Brazilian Current are the main surface water masses. The southern-most portion of the South Brazilian Continental Shelf is under the influence of the convergence of the Brazilian Current and the Malvinas Current. The confluence is usually located at latitude 36°S off the Argentinian Continental shelf, but undergoes seasonal variations as regards the position of the confluence (GORDON, 1981; PIOLA et al, 2000).

Along the inner shelf, the water masses are strongly influenced by the discharge of the Patos Lagoon and La Plata River, as well as by the intrusion of waters from the Uruguayan and Argentinian continental shelves (SOARES; MÖLLER, 2001; MÖLLER et al., 2008).

**MATERIAL AND METHODS**

The Acoustic Method

Acoustic energy at a frequency of 38 kHz was transmitted regularly at a high ping rate from a split beam hull mounted transducer, connected to a Scientific EK 500 Echosounder. Energy decrease during transmission and reception, due to attenuation and geometric spreading, were compensated for by the Time Varied Gain (TGV) equation, as 20 Log R + 2α R, where R is the range and α is the frequency dependent attenuation coefficient. The energy reflected back towards the sound source is the so-called backscattered energy. The EK 500 echo sounder makes these data available for the water column and the seafloor surface, in this case as the parameter Bottom Surface Backscattering Strength or BSBS. Therefore BSBS is a logarithmic relationship between the acoustic energy that reaches the bottom and the energy backscattered by the seabed surface. If the bottom is rough, meaning that it is uneven on the scale of the wavelength, some energy is scattered in
directions other than that of the specular reflection (SIMMONDS; MACLENNAN, 2005).

Collection of Acoustic Data

The data used to generate seafloor acoustic backscattering maps were collected during six surveys. Three acoustic assessment surveys evaluated the pelagic resources under the project “Assessment of the Sustainable Potential of Live Resources of the Exclusive Economic Zone” (REVIZEE acoustic surveys) and three surveys were made under the project “Assessment of the Distribution and Abundance of Cetacea on the Southeast-South Brazilian Outer Continental Shelf and Slope: an Ecosystem Approach”.

Acoustic data were acquired using the same scientific digital echo-sounder (SIMRAD), with an echo-integrator (model EK-500), calibrated according to Foote (1982) and Maclellen and Simmonds (1992). The system was coupled to a split-beam hull transducer on board the Research Vessel Atlântico Sul and the frequencies used were 38 kHz and 120 kHz. Table 1 summarizes the information on the surveys and Figure 1 shows the survey designs of the six cruises.

Data Processing and the Elaboration of sea Bottom Reflectivity Maps

All the survey areas extended beyond the boundaries of the present study, which included only the Brazilian Pelotas Basin. Data for latitudes lower than 28°S, which limit that basin, were excluded.

The acoustic data obtained at 38 kHz were filtered in order to extract the parameters relevant for the present study from the output telegram. Using a filter software developed in Fortran language, the following information was extracted: V1 (hour, date, miles), GL (hour, latitude, longitude), and D1 (hour, depth, bottom hardness) and organized on ASCII spreadsheets.

These data were subsequently filtered using the advanced filter tool of Microsoft Excel. Aiming at standardizing acoustic reflectivity values and removing the errors that occurred during data acquisition, BSBS values higher than -5 and lower than -30 dB were excluded from the spreadsheets.

The following step was to enter the data sheets containing a total number of 1,507,823 BSBS values into a SIG (ArcMap© 9,3) system. The BSBS values were divided into four classes and displayed on ArcMap© 9.3 using a color scale. BSBS value classes were defined according to Figueiredo Jr and Madureira (2004), who established four dB classes associated with sediments types (Table 2). According to those authors, the four classes of seafloor acoustic reflection values, expressed in dB, were correlated with 10 sediment classes defined according to Shepard’s triangular diagram, (SHEPARD, 1954) (Fig. 2). In order to achieve the characteristics of the sediments that cover the Brazilian continental margin, Figueiredo Jr and Madureira (2004) adapted Shepard’s original triangular diagram and constructed a new one, taking muds (silt + clay), sands and gravels as major constituents (Fig. 2).

Table 1. Summary of information on the surveys of the present study.

<table>
<thead>
<tr>
<th>Acoustic survey</th>
<th>REVIZEE I</th>
<th>REVIZEE II</th>
<th>REVIZEE III</th>
<th>Slope Whales I</th>
<th>Slope Whales II</th>
<th>Slope Whales III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Jul 15- Sep</td>
<td>Apr 21-May</td>
<td>Nov 06- Dec</td>
<td>Oct 21- Jun</td>
<td>Apr 22-May</td>
<td>Oct 19-Nov</td>
</tr>
<tr>
<td>Duration (days)</td>
<td>53</td>
<td>32</td>
<td>38</td>
<td>17</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>Depth limits (m)</td>
<td>100 - 2000</td>
<td>100 - 2000</td>
<td>100 – 2000</td>
<td>100 – 2000</td>
<td>100 - 2000</td>
<td>100 – 2000</td>
</tr>
<tr>
<td>Track extension (nm)</td>
<td>3161</td>
<td>3224</td>
<td>3310</td>
<td>1408</td>
<td>1595</td>
<td>2463</td>
</tr>
<tr>
<td>Probes</td>
<td>EK 500</td>
<td>EK 500</td>
<td>EK 500</td>
<td>EK 500</td>
<td>EK 500</td>
<td>EK 500</td>
</tr>
<tr>
<td>Transducer types and frequencies</td>
<td>Split- beam (38 kHz)</td>
<td>Split- beam (38 kHz)</td>
<td>Split- beam (38 kHz)</td>
<td>Split- beam (38 e 120 kHz)</td>
<td>Split- beam (38 e 120 kHz)</td>
<td>Split- beam (38 e 120 kHz)</td>
</tr>
<tr>
<td>Integration interval</td>
<td>1 nm</td>
<td>1 nm</td>
<td>1 nm</td>
<td>1 nm</td>
<td>1 nm</td>
<td>1 nm</td>
</tr>
</tbody>
</table>
Table 2. BSBS classes as defined by FIGUEIREDO JR & MADUREIRA (2004) and respective colors on the seafloor acoustic maps.

<table>
<thead>
<tr>
<th>BSBS class</th>
<th>Classification according to a modified Shepard’s Triangular Diagram (see Figure 2)</th>
<th>Corresponding colors on the acoustic map</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 to -10 dB</td>
<td>Gravel (10), silty gravel (9), sandy gravel (8), sand silt gravel (6), gravelly sand (5), sand (1)</td>
<td>Red</td>
</tr>
<tr>
<td>-10 to -15 dB</td>
<td>Gravelly silt (7), sandy silt(3), silty sand (2), sand (1)</td>
<td>Yellow</td>
</tr>
<tr>
<td>-15 to -20 dB</td>
<td>Sandy silt (3), silt(4)</td>
<td>Green</td>
</tr>
<tr>
<td>&lt; -20 dB</td>
<td>Silt (1)</td>
<td>Blue</td>
</tr>
</tbody>
</table>
Acoustic reflectivity data were interpolated by the Natural Neighbor method using the ArcMap© 9.3 software program. This method uses Thiessen Polygons to determine the weights of the points and interpolates average neighboring points weighted according to the proportional areas (MAZZINI; SCHETTINI, 2009).

The acoustic maps generated in the present study were compared to others containing information on the sea bottom of the Pelotas Basin available in the literature.

RESULTS AND DISCUSSION

Figure 3 shows the 1,507,823 acoustic reflectivity values obtained on all the survey tracks plotted in the four dB classes defined by Figueiredo Jr and Madureira (2004). It is to be observed that, in the different surveys, neighboring survey tracks present similar and continuous reflectivity standards, as shown of Figure 3.

The BSBS distribution classes (Fig. 4) demonstrate that a series of high bottom reflectivity provinces are located at 100-200 m depth. The largest feature with this characteristic is present on parallel 29°S, close to the region of Santa Marta Cape. Further south, on parallel 30°S, this feature is partially continuous down to 500 m deep. Three other features, with high bottom reflectivity at 100-200 m depth, are located close to parallels 31°S, 33°S and 34°S.

Fig. 3. Bottom surface backscattering strength (BSBS) values classified according to profile in the Pelotas Basin (REVIZEE 1, 2, 3 and Slope acoustic surveys). Areas with high acoustic reflectivity values are red.
In general, bottoms with intermediate reflectivity values of -10 and -20dB predominate at 100-200 m depth and are represented on the map in yellow and green. Deeper than 500m, features with low acoustic reflectivity values are predominant (<-20 dB).

Figueiredo Jr and Madureira (2004) correlated acoustic reflectivity values with sediment classes defined according to a modified Shepard's diagram as shown in Table 2, allowing the comparison of acoustic maps with sediment maps generated from data obtained from bottom samples.

The high reflectivity features observed between 100 and 200 m on the acoustic map are consistent with the areas indicating the presence of gravel and carbonate mapped in the Sediment Atlas of the Continental Shelf of Rio Grande do Sul (MARTINS; URIEN, 1977, 1979). According to the atlas there are areas between 100 and 200 m deep with up to 40% gravel and bioclastic limestone concentrations, and areas with up to 70% of carbonate. This high carbonate concentration is due to shell debris in this area.

The north of the studied area, around 29ºS and 48ºW, presented high acoustic reflectivity values, where the Sediment Atlas of the Continental Shelf of Rio Grande do Sul (MARTINS; URIEN, 1977, 1979) indicates the presence of 25-50% of carbonate and 10-20% of gravel. Similarly, in the south (30ºS; 50ºW), the acoustic map indicates the presence of a high reflectivity feature, where the Atlas (MARTINS; URIP, 1977, 1979) shows the presence of 50-75% of carbonate and 30-40% of gravel.

These findings are consistent with the previous report of Figueiredo Jr and Madureira (2004), who attributed high acoustic reflectivity values to the presence of gravel and carbonate, as these sediment components are highly reflective. In general, the acoustic map identified the main features with gravel and carbonate concentrations between depths of 100 and 200 m, as previously observed by Martins and Urien (1977, 1979).

The highly reflective feature found up to 200 m deep, on the Rio Grande Terrace, near 30ºS and 48ºW, indicates the presence of 25-50% of carbonate and up to 10% of gravel in the sediment where sand and silty sand are predominant in the atlas of Martins.
and Urien, 1977, 1979. In this region, previous reports indicate the presence of phosphate pockets. Klein et al. (1992) recorded the presence of these phosphate pockets in the Rio Grande Terrace, at a depth of 100-500m. Also in the same region, at around 500 m depth, Silva and Mello (2005) indicated the presence of phosphorite pockets with 15-16 % P2O5 content. Cooke et al. (2007) suggested the presence of phosphate deposits in the region based on the features observed in echograms and high acoustic reflectivity values. Therefore, the high acoustic reflectivity of the Rio Grande Terrace observed on the acoustic map elaborated in the present study may be attributed to phosphate pockets, which are highly reflective surfaces.

When the acoustic map generated in the present study is compared with those published by Figueiredo Jr and Madureira (2004), it is to be observed that the distribution of BSBS classes in the area is similar in both (Fig. 5). However, in the present study, a high reflectivity feature was found in the south, close to parallel 34°S, which was not evidenced by Figueiredo Jr and Madureira (2004), who reported only traces of high reflectivity in this region. The presence of this high reflectivity feature may be attributed to highly reflective components in the sediments, which is confirmed by the Sediment Atlas of the Continental Shelf of Rio Grande do Sul (MARTINS; URIEN, 1977, 1979) that shows, in the same region (34°S, between longitudes 51°S and 52°S), 10 to 20% gravel and 25 to 50% carbonate in the sediment. In this study, the processing of a larger database allowed these areas to be mapped at a higher resolution.

Figueiredo Jr and Madureira (2004) generated sedimentological maps and sediment composition maps based on 3,036 superficial samples collected in the southeastern and southern regions (Figs 6B and 7B, respectively). The sedimentological map was created using statistical grain size parameters (mean, median, standard deviation). This map shows the predominance of mud sediments in those regions, with the presence of gravelly sand on parallels 29°S and 31°S (Fig. 5C). The high reflectivity features identified in the present study coincide with those areas, which are however, defined as more extensive and continuous provinces. The sediment composition map was generated by a qualitative mapping of mineral substances and organic compounds. The Figueiredo Jr and Madureira (2004) map indicates the presence of bioclastic materials at Santa Marta Cape, which is consistent with the high reflectivity area found on the map generated in the present study (Fig. 6A).

Fig. 5. Seabed Acoustic Map generated by FIGUEIREDO JR & MADUREIRA (2004) (A); Seabed Acoustic Map generated in the present study (B); Sedimentological map generated by FIGUEIREDO JR & MADUREIRA (2004) (C). Areas with high acoustic reflectivity values are highlighted.
CPRM (2008) (Companhia de Pesquisa de Recursos Minerais – Mineral Resources Prospecting Company) published a sea bottom sedimentological map using data from the geological database of the Brazilian Legal Continental Shelf and Adjacent Oceanic Areas and also data from the National Oceanographic Database, which added information from 2,386 records of sediment samples classified as belonging to ten different features (Fig. 7A). Only three seabed descriptions (medium sand, silty sand, and silty) were defined on that map for the Pelotas Basin region. In general, the absence of specific information on sediment characteristics, or the long distance between samples, may have resulted in misleading inferences or excessive stringency that may greatly limit knowledge of the superficial distribution of sediments (FIGUEIREDO JR; MADUREIRA, 2004). Although the sampling network of the map generated by CPRM indicates a good coverage, the presence of biodetritic sediments is not mentioned, as observed in previous studies on the Pelotas Basin (MARTINS; URIEN, 1977, 1979; BRAZILIAN JOURNAL OF OCEANOGRAPHY, 61(1), 2013.
and/or biodetritic sea bottoms. Indicate the presence of coral related to consolidated and coherent, suggesting that high BSBS values indeed deep coral maps are compared, the results are more obtained from sequential reflectivity readings of the presence of consolidated sea bottoms, followed by a bottom continuum with biodetritic material (Figure 7C). In this case, when the interpolated, acoustic and deep coral maps are compared, the results are more coherent, suggesting that high BSBS values indeed indicate the presence of coral related to consolidated and/or biodetritic sea bottoms.

CONCLUSIONS

The present study employed data obtained in six surveys carried out in the Pelotas Basin, including three additional surveys beyond those given by the study of Figueiredo Jr and Madureira (2004). A larger data base processed by the Natural Neighbor interpolation method allowed the generation of more detailed and higher resolution acoustic backscattering maps.

The higher resolution allowed the identification of a high reflectivity area in the south, between 100 and 200 m, close to the parallel 34ºS. In Figueiredo Jr and Madureira (2004) this feature had been identified but as limited to a smaller area.

Several acoustic parameters to map seafloors are used worldwide and present some advantages over the traditional methods that make specific collections of sediments. The assessment of sea bottom variability by these latter traditional methods is made by sediment sampling using bottom grabs, corers or diving, which present high complexity and high operational costs, particularly in deep waters. Therefore, detailed maps of deep water sediment mosaics are lacking in many sectors of all the oceans. On the other hand, acoustic sampling allows the scanning of large areas in a short time, making it an essential tool for the mapping of deep waters in areas where sediment mapping campaigns are not frequent.

Most of the currently available geological maps of Brazil do not cover areas deeper than 500 m. The map prepared during the present study interpolated 1,365,559 acoustic reflectivity values obtained from sequential reflectivity readings of the sea bottom of the Pelotas Basin, resulting in a broad coverage of the area not included in sedimentological maps of the region. However, acoustic maps should be interpreted with caution as validation is essential in order to correlate acoustic responses with sedimentological information. Therefore, it is emphasized that adequate acoustic maps also depends on the knowledge of the sediments of a region for comparison and validation. Thus we present the results of the present study as being compatible with the sedimentological information previously available for the Pelotas Basin.

The extreme south of the Brazilian coast is considered a very important fishing area (HAIMOVICI et al., 1989; CASTELLO et al 1997) where oceanographic conditions favor the development of pelagic and demersal fish stocks. The lack of georeferenced data on the sea bottom types and characteristics over a wide fishery area has limited the understanding of living resources distribution patterns and their association with the different habitats of that region. The acoustic map generated in the present study may contribute to the making of well-founded decisions on proposals for adequate fishery management in that region.

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REFERENCES


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