brought to you by \fbox CORE

6°0'0"W

SPAIN

12°0'0'

40°0'0'

N..0.0.82

universidade de aveiro theoria poiesis praxis



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ATLANTIC OCEAN

Sandy Mur

Coarse Sed COASTI INF

MAINLAND ROCK

Sand

MUD SANDY MUD MUDDY SAND

SAND

MIXED SED

COARSE SEDIMENT 10°0'0"W

se Cor

Fig 2. Preliminary map of the spatial distribution of surficial sedin

from the Portuguese Hydrographic Institute – IH

40°0'0'N

10°0'0"W

8°0'0"W

PORTUGAL

ABSTRACT

This work presents a simplified map of the spatial distribution of surficial sediments and rock outcrops along the Portuguese continental shelf in ArcGIS format.

Nearly 500 samples of soft bottom shelf sediments were collected in the scope of several research projects and analyzed for grain-size. Based on the raw grain-size data, the samples were classified according to a modified version of the Folk classification system and used to create a new sediment distribution map and develop an easy-to-use GIS interface

Preliminary map preparation involved scanning, georeferencing and digitizing of pre-existing base maps from the Portuguese Hydrographic Institute (I1985, 1986, 2005, 2010) and harmonization with other published and non-published cartographic information.

Grain-size analysis was performed using dry and wet sieving following the procedure described by Quintino et al. (1989).

Raw grain-size data were expressed as weight percentages and classified according to a modified version of the Folk classification system (Fig. 1)

Combining the textural domains defined by the samples analysed during the present investigation with the existing cartographic information, it was possible to produce the sediment distribution map shown in Figure 2.







ients; (b) sands and n huddy sa and mixed sediments; muds and sandy muds ids; (c)

CONCLUSION

Overall, the bottom sediment distribution patterns for the Portuguese Continental Shelf show that:

1- the coarser deposits occur mainly in the inner and mid-shelf of the northwestern sector of the Portuguese shelf, to the south of the Nazaré and Setúbal canyons, and are sparsely represented in the southern shelf.

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2- sand banks dominate the near shore shelf:

3- muddy sands characterize the deeper shelf;

4- patches of sandy mud and mud cover a large sector of the southern shelf and the areas located off the major rivers mouths in the western shelf:

5- mixed sediments are residual:





100 Kilometers

ents and rock outcrops along the

6°0'0"W

REFERENCES

8°0'0"W

al Shelf, Spatial Reference: UTM, WGS 1984 (modified from published maps

FOLK, R.L. (1965), Petrology of Sedimentary Rocks, Hemphill INSTITUTO HIDROGRÁFICO (1985; 1986; 2005; 2010 a, b e c) Carta de Sedimentos Superficiais da Plataforma Continental, Escala 1:150.000: Folhas SED 1 (Caminha - Espinho), SED 2 (Espinho - Cabo Mondego), SED 4 (Cabo Carvoeiro - Cabo da Roca), SED 5 (Cabo da Roca - Cabo de Sines), SED 6 (Cabo de Sines - Cabo de São Vicente), SED 7 e 8 (Cabo de São Vicente - Rio Guadiana

QUINTINO, V., RODRIGUES, A. M. & GENTIL, F. (1989) - Assessment of macrozoobenthic communities in the lagoon of Óbidos, western coast of Portugal. Scientia Marina, 53, 645–654









6- rock outcrops are unevenly