A diachronic study of the Mediterranean coastline: A geometric approach

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Abstract. Coastal areas represent one of the country’s most important environmental and economic resources. They are naturally dynamic, with changes that can occur on a human time scale and that need to be quantified for the proper management of shorelines and, in particular, the beaches on which the local economy is largely based. This work focuses on the diachronic study of the coastline of the Mediterranean coast, particularly the coastal fringe at the mouth of the Wadi Aliane. In order to assess and remedy the risks of erosion and accretion of the coastline, the methodology followed consists of the application of automatic analytical techniques using multi-temporal photo-interpretation, a Geographic Information System (GIS) and a Digital Shoreline Analysis System (DSAS). The rate of change will be calculated from the multi-date maps, (1981-1997 and 2016) using the End Point Rate (EPR) index. Comparison of the results of the interpretation of aerial photos and satellite images of the Oued Aliane coastline used (1981, 1997, and 2016) provided information that allowed us to understand the evolutionary behaviour of the wet sand/dry sand line over 36 years. This numerical analysis of the 1981-1997 and 2016 coastlines in the coastal sector of Oued Aliane, shows us that zones A, C and D are mainly affected by erosion, while the mouth part is affected by accretion because it is considered a delta and therefore a sedimentation area.

1 Introduction

Morocco benefits from a coastal fringe that stretches over approximately 3500 km and in two coastal facades, Atlantic and Mediterranean. The Moroccan coastline is the place where all the pressures of economic and demographic development combine and where competition for land is particularly severe [1]. Coastal erosion is a global phenomenon caused largely by two factors: the reduction and sometimes even disappearance of sedimentary inputs to the coast, and eustatic movements. Morocco’s coastlines do not escape this erosion. Within the framework of the country’s sustainable development, it is essential to take it into account when developing tourism along the coast.

The aim of this article is to understand the role played by anthropogenic developments, particularly offshore dredging, as well as natural factors in the historical evolution of the coastline of the Oued Aliane, and to determine the areas of erosion and accretion. The diachronic study is based on photo-interpretation (aerial photographs, satellite images) and the construction of a geographic information system (GIS) associated with a DSAS Digital Shoreline Analysis System and field observations and surveys.

2 Study area

The area of Oued Aliane as shown in the figure 1 falls within the rural commune of Ksar Sghir, Fahs Anjra province, which is part of the Tangier-Tetouan-Al Hoceima economic region. Oued Aliane is located on the southern shore of the Strait of Gibraltar, between 35°49’45” North and 5°38’40” West, with a distance of 20 km from the east of the city of Tangier towards Sebta.

Fig. 1. Geographic location and administrative boundaries of the Study Area (Raissouni 2012).
It originates in the south in the region of Dhar El Haj and flows through the sandstone and pelitic formations of the Rifain Flysch area until it emerges in the Mediterranean on the southern shore of the strait. The topography of the central part of the Wadi Aliane is rugged. The slope is generally directed towards the Mediterranean or towards the river that runs through the centre (Oued Aliane). The studied area belongs to the rifain domain, more precisely to the external domain and the Flysch domain. The Rif is a recent mountain range, formed in the Tertiary period and made up of allochthonous units carried on the margin of the Africa plate [2]. It first crosses the Beni Ider nappe, which is made up of sandstone and pelitic Flyschs, then, before the mouth, it reaches the Melloussa nappe which appears in the western part and continues until it reaches the sea. The Numidian tablecloth does not appear in the neighborhoods of the Wadi, but it outcrops more to the West or East.

The climate of the commune of Ksar Sghir is of Mediterranean type, with a wet winter and a dry summer. The climatological data of the centre of the wadi Aliane are those of the station of Tangier, the closest station to the centre in the region. The climate of Tangier is both Mediterranean and Atlantic. The Tangier area is characterized by a humid and mild climate. Indeed, the average annual temperature is above 18°C and the region has an average rainfall of over 600 mm/year, one of the highest in the country. Average annual evaporation in the study area is around 1983 mm. Easterly or westerly winds are frequent, with an average speed of 7 to 20 km/hr. The watershed of Wadi Aliane, draining an area of 12,139.06 ha, is located in the central northern part of the Tingitane Peninsula, Wadi Aliane is characterized by a relatively low flow. A few kilometres before its mouth, an alluvial plain, increasingly widened towards the downstream, limits the bed of the Wadi on both sides. Wadi Aliane presents different units, namely deposit banks, erosion banks, meanders, and an estuarine type mouth that presents the formation of a sandy spit. Groundwater resources, which can be mobilized at the level of the rural commune of Ksar Sghir, are essentially springs, wells and boreholes. The Aliane wadi centre is the seat of an alluvial water table: the Aliane water table. The point in front of the site is in a zone of weakening swell, especially for swells of Atlantic origin. The hydrology of this sea shows that the dominant currents in the Strait of Gibraltar are of different densities: One entering from the Atlantic Ocean and which is less dense at the surface to a thickness of 125 m, the other exiting in parallel and which is denser over a depth of more than 200 m. The tide is of semi-diurnal type, the two full and low seas of each day are almost equal in height.

3 Equipment and methods

The methodology used in this research is based on classical digital geographic information processing techniques widely approved in coastal kinematics, described by several authors [3] and [4]. The methodological approach that enabled us to extract the reference lines from the documents selected to observe and analyse the spatio-temporal evolution of the sandy coastline of the Wadi Aliane region at the regional and local scales is based on the following steps: The selection of a reference line adapted to the study area and the type of documents used; the geometric rectification of the available data; the extraction of the selected reference lines then photo-interpretation and finally the determination of the rate of change of the coastline.

3.1 Basic data

The study of the kinematics of the coastline is carried out by photo-interpretation from two aerial photographs (1981, 1997) as shown in the figures 2 and 3, and a satellite image (2016) (Figure 4), the scales are between 1/17500 and 1/20000, covering a period of 36 years, the table 1 shows the main characteristics of the aerial photos and satellite image used. Thus, several dates are often recommended to better assess the temporal evolution of the coastline and the accuracy of the calculation of the rate of change increases with the number of coastlines used [5]. Also, a topographic map of Ksar Sghir 1/50 000th (1966) was used in the presence of cross-breaks.

Fig.2. Aerial photograph of the coast of Oued Aliane in 1981

Fig. 3. Mosaic of 2 aerial photographs of the coastline of Oued Aliane in 1997
low seas of each day are almost equal in height. The tide is of semi-diurnal type, the two full and in parallel and which is denser over a depth of more than the Strait of Gibraltar are of different densities: One hydrology of this sea shows that the dominant currents in the point in front of the site is in a zone of weakening level of the rural commune of Ksar Sghir, are essentially type mouth that presents the formation of a sandy spit.

Tangier is both Mediterranean and Atlantic. The Tangier closest station to the centre in the region. The climate of the rural commune of Ksar Sghir 1/50 000th (1966) was used in the study of the kinematics of the coastline is carried out by photo-interpretation from two aerial photographs. The climatological data of the centre of the Mediterranean type, with a wet winter and a dry summer. The climatological data of the centre of the area is characterized by a humid and mild climate. Indeed, the average annual temperature is above 18°C and the region has an average rainfall of over 600 mm/year. The watershed of Wadi Aliane, eastern or western winds are frequent, with an average speed of 7 to 20 km/hr. The watershed of Wadi Aliane, made up of sandstone and pelitic Flysch s, then, before formed in the Tertiary period and made up of the Rifain domain, more precisely to the external domain and the centre (Oued Aliane). The studied area belongs to the Numidian tablecloth does not appear in the available data; the extraction of the selected reference lines from the documents selected to observe the presence of cross-breaks.

3.3 Methodology for the study of coastline kinematics

3.3.1 Choice of the reference line

It is necessary to choose and extract a line common to the different images used for a diachronic study based on photo-interpretation [6]. The inventory and description of the main shoreline indicators found in the photographs and image from 1981 to 2016 allow the reference line selected for the diachronic analysis to be identified by elimination.

3.3.2 Detection of coastline identification indicators

For this purpose, we selected the indicators best suited to reconstructing the kinematics of the sandy coasts of the Oued Aliane. On aerial images from 1981 to 2016, two entities are identifiable: the instantaneous shoreline and the open sea line. In short, the instantaneous shoreline is present in all the images. However, it is not usable because no information is available on the dates and times of the shots and the corresponding tidal heights to make the necessary corrections. Also, there are many difficulties in tracing the coastline in rocky areas. In these conditions, the reference line chosen was Wet sand/dry sand limit or wet limit: at rising tide it is the maximum limit of the run-up, at falling tide it is the part of the beach which is always wet.

3.3.3 Elaboration and processing of the input data

The geo-referencing was carried out using ArcGis software. For the geo-referencing of the topographic maps, we first located the location of the different crossings used for the wedging, then we entered the real coordinates in meters of the control point. We did the same work for at least 3 other calibration points for an acceptable accuracy. Finally, and before recording the geo-referenced map, we defined the projection system to which our zone belongs, which is the Lambert conformal conic projection system (North Morocco Lambert I). Regarding the georeferencing of the aerial photos and the image, we based ourselves on the previously georeferenced topographic map. The image is therefore superimposed on the map, georeferenced and ready for use in the following actions.

3.3.4 Geometric correction

It is necessary to look for a deformation model that will allow to correct the defects and to bring the images into conformity since the aerial photographs are of different scales and affected by numerous deformations making their geometry imperfect [4], [7 - 11].

a- Mosaic of aerial photos.

b- Photo-interpretation and digitization of reference lines: The visual interpretation and digitization of reference lines on aerial images were performed using ArcView GIS software (ArcGis 10.5). According to [12], the photo-interpretation process is based on three phases: object recognition; analysis and interpretation leading to the identification of the observed objects; and finally the synthesis of the information by modeling the contours of the object(s) sought.

c- Uncertainties, estimation of errors affecting the reference lines: The rates of evolution of a coastline obtained always include a certain amount of uncertainty that must be evaluated to judge the degree of representativeness of the results and to use them properly [11]. [8], [10] and [13] estimate that the overlay of terrestrial features observed in aerial photographs and on a map at this scale can result in an error of \( \pm 10 \) metres relative to reality. The RMS errors for each image were greater than or equal to 0.22 m (Table 2). However, [14] estimates that this error must be reduced to \( \pm 1 \) m, when comparing two images that are aligned with each other, (Table 3).
Table 2. RMS errors related to image rectification

| Shooting dates | Number of calibration points | RMS error (m) |
|---------------|-----------------------------|---------------|
| 1981          | 4                           | 0.22          |
| 1997          | 4                           | 0.37          |
| 2016          | 4                           | 0.25          |
| **Average**   |                             | **0.29**      |

Table 3. Estimated overall margin of error

| Error category                                      | Estimated value |
|-----------------------------------------------------|-----------------|
| Errors in the determination of reference points     | ± 10            |
| Measurement errors on corrected aerial photographs  | ± 1             |
| **Global error**                                   | **0.13**        |

4 Results and discussion

The result represents a synthesis of the coastal changes that have occurred since the 20th century in the coastline of Oued Aliane extending over a cumulative coastal line of almost 10 km. The comparison of the results of the interpretation of the aerial images used (1981, 1997, and 2016) provided information that allowed us to understand the evolutionary behaviour of the wet sand/dry sand line over 36 years. They show a progressive general evolutionary trend along the 10 km of coastline studied. Indeed, out of the 350 transects analysed, 255 (72.92%) are in erosion and 95 (27.08%) are in Accretion.

**Coastline Mobility (EPR):** The study area was divided into 4 sectors from East to West:

**Sector A:** Rock Zone 1 shown in the figure 5: Spreading over a length of about 2.12 Km, the line has been eroded by an average of -8.05 m compared to its 1981 situation, i.e. an average erosion rate of -0.23 m/year (with a maximum of 1.88 m/year and a minimum of -3.88 m/year).

**Fig. 5. Sector A: Rock Zone 1**

**Sector B:** The mouth of the catchment area in the figure 6: About 2.24 km long. It presents an accretion of the coastline: 26.25m on average compared to its 1981 situation, i.e. an average erosion rate of 0.75 m/year (with a maximum of 5.11 m/year and a minimum of -1.5 m/year).

**Fig. 6. Sector B: The mouth of the catchment area**

**Sector C:** The figure 7 shows the sandy beach, extending over a length of about 2Km, the line has been eroded by an average of -44.8 m compared to its 1981 situation, i.e. an average erosion rate of -1.28 m/year (with a max of 1.09 m/year and min of -2.52 m/year).
The tool for measuring and statistically interpreting coastal evolution is carried out under ArcGIS 10.5 to interpret the transects. Then, a mapping of change rates are carried out on all the transects. Subsequently, all the rates of change along each transect and outputs the intersection of the transects and the coastlines, calculates the EPR (End Point Rate) index to evaluate the evolution of the coastline kinematics and the mapping of change rates based on the program Digital Shoreline Analysis System (DSAS). The DSAS measures the distances between the points of the coastline: 26.25 m on average compared to its 1981 situation, i.e. an average erosion rate of -0.23 m/year (with a max of 7.94 m/year and min of -5.71 m/year).

Table 4 resumes the different statistics given by the EPR. While the figure 9 illustrates a map model based on the PRA calculation: The extreme point method for a study period with three Dates.

Fig. 7. Sector C: The sandy beach

**Sector D**: Rocky zone 2: Located to the west of the studied coast as it is shown in the figure 8, with a length of about 2.84 km, the line has been eroded on average -17.85 m compared to its 1981 situation, i.e. an average erosion rate of -0.51 m/year (with a max of 7.94 m/year and min of -5.71 m/year).

Based on the results of the numerical analysis of the 1981 -1997 and 2016 coastlines in the coastal sector of Oued Aliane, it can be seen that zones A, C and D are mainly affected by erosion, while the mouth part is affected by accretion because it is considered a delta and therefore a sedimentation area. From the point of view of the reliability of the calculated evolution rates [17], the best match is found in the extreme point method (EPR) since the points are closer to the diagonal. Indeed, this method is more correct in rocky areas where identification of the chosen reference line is difficult. Table 4 resumes the different statistics given by the EPR.

![Fig. 7](image_url)

**Fig. 7.** Sector C: The sandy beach

![Fig. 8](image_url)

**Fig. 8.** Sector D: Rocky zone 2

![Table 4](image_url)

**Table 4.** The different statistics given by the EPR.
These results could be linked to the dominance of natural causes such as swell, especially for swells of Atlantic origin, whereas the whole area to the west is subject to much greater swell action. Another natural factor would be the hydrology of this sea, which shows that the dominant currents in the Strait of Gibraltar have different densities: One is entering from the Atlantic Ocean and which is less dense and on the surface to a thickness of 125 m, the other leaving in parallel and is denser over a depth of over 200 m. On the other hand, the anthropogenic effect is quite apparent in the last 10 years.

5 Conclusion

In the Atlantic and Mediterranean, erosive phenomena threaten the coastline. The Moroccan coastline is no exception: due to its complex and vulnerable geographical position, it is under increasing pressure. Its management has proved its limits and has only accentuated the various problems.

This research, like the one carried out on the Bay of Tangier [18], focuses on the constructive and useful function of GIS through the Arcgis software and its DSAS extension, for the study of the case of Oued Aliane beach. The use of photo-interpretation and aerial photography allowed us to study the diachronic kinematics of the coastline. Its interpretation makes it possible to determine the main factors that cause erosion and shows the impact of dredging in the last 10 years on the morphology of Oued Aliane beach. While natural causes are always obvious, such as swell, wind, currents, tides... Human activity in both researches is increasingly influencing the profile of the beaches.

There are thus several erosion factors directly linked to man: Urbanization of the coastline returns the swell and prevents the waves from breaking, the construction of harbours (e.g. Port Med) prevents the movement of sediment along the coast. The poor design of defense works which by fighting locally on a problem displace it to neighboring beaches, the construction of dams reduces solid inputs from rivers flowing into the sea, the over-use of certain beaches, which deteriorates the dune massifs and finally the degradation of marine plants that slow coastal erosion by stabilizing the seabed and dissipating wave energy.

In a national and international context of growing environmental awareness, Morocco must find the conditions for more "sustainable" development and an integrated approach capable of coordinating the multiple and interdependent interests of all sectors, while respecting environmental values.

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