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# Modelling the contribution of wind waves to Cap Ferret's updrift erosion

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## ABSTRACT

Wind waves breaking at an angle with the shoreline force the drifting of littoral sediments, which is known for contributing to the formation and growth of barrier spits. Intriguingly, increased rates of longshore wave power have also been associated with the erosion of some barrier spits on the updrift margin of tidal inlets. Therefore, a numerical experiment was designed and is presented here, which investigates the possible links between the longshore wave power and the shortening of these elongated coastal barriers. Based on a process-based model, the experiment provides new insights into the forces at play in the redistribution of sediments between a sandspit and its adjacent inlet, respectively the Cap Ferret and the Bay of Arcachon's tidal inlet, in SW France. More particularly, model scenarios were defined that show how combined waves and tide create gradients of residual sediment transport responsible for a sediment deficit at the spit - inlet boundary. The deficit was also found to deepen with increasing longshore wave energy, as if the transfer of sediment from the spit to inlet shoals was accelerated. This physically explains the previously observed retreat of the spit's distal end during periods dominated by the positive phase of North Atlantic Oscillation (NAO) in winter. Indeed, according to model results, higher and/or more oblique waves associated with the positive phase of the NAO are expected to increase the transfer and storage of the drifting sediments to and by the inlet shoals, and this at the expense of the spit. While these conclusions remain valid, we noticed that the sensitivity of model results to the bottom friction enhanced the importance of accurately representing the spatio-temporal distribution of bed roughness when investigating the morphodynamic interactions between real-world tidal inlets and their margins.

#### 1. Introduction

Interactions of sandy and gravelly barriers with tidal inlets play a key role in the behaviour and resilience of coastal barrier systems (Nienhuis and Lorenzo-Trueba, 2019; Oertel, 1985). Empirical theories have long been supporting that the waves work in favour of the barriers, while the tides maintain the inlets open (Davis and FitzGerald, 2004; Hayes, 1979; Nichols and Allen, 1981). More quantitatively, the wave-driven long-shore sediment transport (LST) is the main contribution to spit growth in tidal inlet reservoir models (Hoan et al., 2011; Kraus, 2000; Larson et al., 2007). This is also supported by process-based morphodynamic modelling of idealized and migrating tidal inlets (Nienhuis and Ashton,

2016). At the same time, increased longshore wave energy is thought to have contributed to barrier erosion and shortening at the entrance of two mixed-energy barrier systems in Europe. The first example is Skallingen barrier spit, along the Danish North Sea. The distal end of the spit is bounded by a tidal inlet and Aagaard et al. (2004) have reported a shift in the wind regime, between 1970 and 1999, which has increased the rate of wave-driven LST. Aagaard and Sørensen (2013) further quantified this increase as the main contributor to the updrift erosion of the spit's distal end. The second example is Cap Ferret barrier spit. Along the SW Atlantic coast of France, this sandspit dips into the tidal inlet of the Bay of Arcachon. According to a 250-year long geomorphological record, higher and more oblique waves associated with the

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predominance of the positive phase of the North Atlantic Oscillation (NAO) in winter can trigger the updrift erosion of this spit (Nahon et al., 2019). These observations recall that the processes underlying the relationship between LST and the edification of barrier spits could be more subtle than generally assumed. Thus, process-based sediment transport models can help clarifying the role of wave driven LST at the inlet – spit boundary.

Applied to tidal inlets, process-based models have brought a wealth of physically sounded insights into the interaction between waves, tides, and morphology. These models may be fully three dimensional (Bertin et al., 2020) or integrated in the vertical (i.e., 2DH). Nowadays, 2DH models have reached a level of maturity allowing their use to, for instance, investigate the role of non-linear interactions between wave and tidal forces in the redistribution of sediments between the updrift and downdrift margins of tidal inlets (Herrling and Winter 2018). Also of particular interest for the present study, Bertin et al. (2009) and Hansen et al. (2013) have detailed how barotropic pressure gradients and wave refraction over ebb-tidal shoals affect longshore circulation near tidal inlets, and, in the case of Bertin et al. (2009), how sediment transport is impacted. Before that, Cayocca's pioneer works (2001, 1996) had shown how waves speed up the formation of the (tidal) channel that bounds the Cap Ferret. This importance of waves in the development of tidal channels was recently confirmed by Lenstra et al. (2019). To build on these results, the present study involved a new implementation of a fully coupled circulation, waves, and sediment transport modelling system to the Bay of Arcachon's tidal inlet. To investigate the role that increased longshore wave energy may play in Cap Ferret's updrift erosion, the model was forced using a regional wave hindcast to derive scenarios representative of the local variability of the wave climate at this mixed-energy location.

The next section (2) presents in more detail the study area and its wave climate since the second half of the 20th century. Then, section 3 presents the implementation of the modelling system as well as the simulation scenarios, and further describes how the modelled sediment transport was processed and analysed. In section 4, model results are presented in terms of residual longshore sediment transport and sedimentation patterns. This leads to the subsequent discussion of the role of waves and wave climate variability in the erosion of barrier spit bounded by tidal inlets (section 5). The question of the parameterization of bottom friction is also discussed as it appeared to largely influence the rates of sediment exchange between the spit and the inlet shoals.

#### 2. Study area and local wave climate

#### 2.1. Study area

The barrier system of the Bay of Arcachon (Fig. 1) lies in the highly infilled incised-valley segment of the Leyre river's estuary (Allard et al., 2009; Féniès and Lericolais, 2005). On the updrift margin of the estuary, NW dominant waves generate an estimated  $661 \times 10^3$  m<sup>3</sup> net annual littoral drift (Idier et al., 2013). Southward drifting littoral sediments have progressively edified the Cap Ferret sandy spit which now semi-encloses a mesotidal lagoon and dips into a tidal inlet exposed to a mixed-energy environment (annual mean significant wave height of 1.68 m and mean spring tidal range of 3.80 m; Nahon, 2018). According to navigation charts, the inlet has stopped its southward migration around 1900 (Nahon, 2018). Nonetheless, channels and bars continue to swept the inlet ebb-tidal delta in the downdrift - north to south -



Fig. 1. – Satellite view of the Bay of Arcachon (Landsat 8, October 2014), with aerial photos of Cap Ferret's distal end from 1950 to 2011 (red dotted line indicates the position of the dune toe in October 2014). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

direction (Capo et al., 2014; Cayocca, 2001). This sustained southward displacement contrasts with the large scale north-south oscillations the distal end of the spit has displayed over the last 250 years (Nahon, 2018). So, the spit has eroded updrift at some point, and the last updrift erosion (Fig. 1, lower panels) began as the longshore wave power sharply increased in the early 1970s (Fig. 2, upper panel). In the same time, the enlargement of the adjacent inlet only began after 1980 (Nahon, 2018). This enlargement of the inlet could be the results of an increasing tidal prism, driven by higher rates of sea level rise (SLR), which also leads to larger equilibrium volumes of the inlet's flood- and ebb-tidal deltas (Walton et al., 1976). Therefore, it was hypothesized that the spit oscillations were a combined response to the variations of the longshore wave power, associated with the phase (negative or positive) of the North Atlantic Oscillation (NAO; Hurrell and Deser, 2009), and to the variations in the rate of SLR (Nahon et al., 2019).

## 2.2. Wave hindcast

Across the last spit-end oscillation (Fig. 1, lower panels), the local wave climate was hindcasted (from 1949 to 2014) using the storm surge modelling system of Bertin et al. (2015). The model was extended to the whole North Atlantic Ocean as described in Arnoux et al. (2018) and was forced with wind fields originating from the NCEP/NCAR reanalysis (Kalnay et al., 1996). Modelled wave parameters were previously validated against directional wave buoy measurements (Nahon et al., 2019). Fig. 3 shows the model - data comparison in terms of longshore wave power; the position of the wave buoy, 15 km offshore of the Cap Ferret and in 54 m water depth is indicated in Fig. 4 (left panel, W). Using a total of 5.3 years of record between 2007 and 2014, Nahon et al. (2019) indicated that the averaged wave power (WP) and the longshore wave power (WPy) were underestimated by 2.4% and 1.7% respectively. Also, at the observation sampling frequency (i.e., one observation every 30 min), linear correlation coefficients between modelled and measured values were of 0.93 and 0.81 for WP and WPy. When considering 90-day running means of WP and WPy, these coefficients grow to 0.99 and 0.96, respectively.

Following Charles et al. (2012), this hindcast was used to further highlight the apparent relationship between the North Atlantic Oscillation (NAO) and the local wave climate in winter (December to March; DJFM). During the positive phase of the NAO, the significant wave height (Hs) increases, and the mean direction of wave incidence deviates clockwise from shore normal. As a result, winter averaged WPy is positively correlated with the NAO index. To illustrate this correlation, upper panel on Fig. 2 shows the decadal average of the winter NAO index (station-based index; Hurrell, 2015) and of the winter WPy since



1950. From winter 1950 to winter 1972, the decreasing trend in the decentred average of the winter NAO index indicates the negative phase of the NAO has prevailed. By opposition, the positive phase has dominated from 1972 to mid-1990s, as revealed by the ascending trend of the averaged index. Also, over the period 1950–1972, the average of winter WPy was equal to 89.27% of its 1950–2014 average value, when over 1973–1995 it reaches 112.49% of it. Those two 23-year periods respectively cover the last phase of Cap Ferret elongation (1950–1972) and the onset of the rapid spit retreat around 1972–1973. Therefore, average WPy over these periods were used to derive different scenarios to force the sediment transport model, which are presented in section 3.2.

# 3. Modelling methodology

## 3.1. Model implementation and hydrodynamic calibration

The modelling system SCHISM (Zhang et al., 2016) was used to simulate hydrodynamics and sediment transport around the spit distal end. Fig. 4 shows the computational domain and the model bathymetry. SCHISM's circulation model was used in 2DH mode, fully coupled to the spectral wave model WWM-II (Roland et al., 2012). Both models' equations are solved over the same unstructured grid; they were run in parallel and used the same domain decomposition. The grid resolution ranges from 2 km at the open boundary to 60 m within the inlet and lagoon; along the last 6 km of spit's ocean side, the resolution reaches 20 m which is expected to be fine enough to generate wave induced circulation at this type of beaches (e.g., Bruneau et al., 2014, used a 15 m resolution grid at the nearby Biscarosse Beach for waves less than half the size of those in the present study).

In WWM-II, the wave energy spectra was discretized over a  $24\times24$ grid, spanning directions from  $0^{\circ}$  to  $360^{\circ}$  and frequencies from 0.04 Hz to 0.4 Hz; wave breaking was parameterized according to Battjes and Janssen (1978), with a breaking criteria equal to 0.78. The hydrodynamic timestep was set to 1 min and the sediment transport fluxes were computed using SCHISM's SED2D module, described and validated by Guerin et al. (2016). Fluxes were computed here with Camenen and Larson (2007; Larson et al., 2011) formula developed for tidal inlet applications. A relevant characteristic of this formula is to account for the wave and current colinear interactions. To do so, bedload and suspended load transport rates in the wave propagation direction are respectively computed with the "net sediment transporting velocity" and the "net mean current" (Camenen and Larson, 2007, equations (226), (227) and (231) for bedload and equations (232) and (241) for suspended load). Both quantities are deduced from the

> Fig. 2. Winter -DJFM- wave climate. Upper panel: decadal average of the normalized longshore wave power (WPy) and of the NAO station-based index (running mean of the winter averaged values, decentred over the ten preceding years), vertical dotted lines stand for the date of the photos on Fig. 1, r is Pearson's linear correlation coefficient between the two curves; lower panel: direction of winter mean incident wave power, expressed in nautical convention into Lambert-93 projection (subtract  $3.12^{\circ}$  for true north), the thin blue line is the decadal average and the dotted black line is the direction normal to the 20-km spit orientation. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



**Fig. 3.** Comparison of hindcasted (solid blue curve) and observed (dotted black curve) normalized longshore wave power (WPy), 90-day centred average, *r* is Pearson's linear correlation coefficient between the two curves. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



**Fig. 4.** Model domain. **Left panel**: satellite Landsat 8 view of the Bay of Arcachon and its tidal inlet on October 1st, 2014, the white contour represents the boundary of SCHISM's computational grid and the four yellow stars stand for the Cap Ferret wave buoy (W), the ebb-tidal delta pressure sensor (A), the southern channel pressure sensor (B) and *Eyrac*'s tide gauge (C); **right panel**: model computational domain and bathymetry (local mean sea level is at +0.36 m NGF), black contours correspond to -7 m NGF, the red frame shows the area of interest at the distal end of Cap Ferret and corresponds to Fig. 6 extent, the blue frame is the area over which the spit platform sedimentation rate was computed. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

root-mean-square total of the velocity over a wave period. This total velocity is defined as the wave orbital velocity plus the component of the ambient current aligned with the wave propagation direction. As a result, if waves and current are not perpendicular, waves add to the net transport (either onshore or offshore) in the direction of wave propagation. This, independently of the asymmetric character of the waves which was not considered here.

In the circulation model, the bottom friction was parametrized with a Manning formulation. To avoid the modulation of modelled sediment transport patterns by a spatially varying Manning coefficient, the choice was made to use a spatially uniform coefficient, equal to  $0.032 \text{ s/m}^{1/3}$ . This value falls within the range of values found in the literature for tidal inlets (Bruneau et al., 2011; Orescanin et al., 2016) and was set after calibration tests performed with tidal forcing only. For the tests, the model's open boundary was forced with 16 tidal components from the regional tide model of Bertin et al. (2012), and with wave spectra issued from OPENCoastS' unstructured WaveWatchIII model (Oliveira et al., 2021; WWIII Development Group, 2016), forced with wind fields from the Climate Forecast System Reanalysis CFSR (Saha et al., 2010). The model's performances were evaluated in terms of modelled elevation at three locations across the tidal inlet (Fig. 4A and B and C), compared with observations from June 2014. From the west to the east, these observations include: a 29.5-day long record from a bottom moored pressure sensor located on the terminal lobe of the ebb-tidal delta (A; Senechal et al., 2013), a 14.8-day record from a bottom moored pressure sensor located within the inlet Southern channel (B; Doré, 2015) and a

29.5-day extraction from Eyrac's tide gauge record (C; SHOM). Root mean square errors (Erms) of modelled elevation ranged from 7.5 cm at the inlet entrance to 11.0 cm in the lagoon with biases on the order of a few centimetres. These values are summarized in Table 1 with additional details on the evolution M2 and M4 tidal components across the inlet. The evolution of these components suggests the model qualitatively reproduces the propagation of the tidal wave across the inlet, although tidal asymmetry and distortion may be overestimated locally as the comparison at location B reveals. Fig. 5 further shows the modelled elevations at the three locations for a tidal cycle in mid-June 2014. It also shows the comparison of modelled significant wave heights and mean wave periods, with observations at the offshore buoy (W) and at the ebb-tidal delta pressure sensor. Over the 29.5-day calibration period, simulated wave heights were slightly overestimated by the model at both locations (Bias of 18 cm and 24 cm respectively) and the mean periods were slightly underestimated (Bias -0.74 s and 1.49 s respectively). However, the good correspondence between modelled and observed curves attest the model skills match the purposes of the present study.

#### 3.2. Output processing

The model was then used to assess the impacts of waves and of winter wave climate variability on the residual sediment transport near the distal end of the spit. This was carried on with tidal forcing reduced to a monochromatic tide, represented only with local M2 component

#### Table 1

Comparison of modelled and observed elevations at locations A, B and C shown on Fig. 1;  $a_{M2}$  and  $a_{M4}$  are the amplitude of tidal component M2 and M4 respectively and  $\theta_{M2}$  and  $\theta_{M4}$  their respective phase (adapted from Nahon, 2018).

	Bias (cm)	Erms (cm)	<i>a</i> <sub>M2</sub> (m)	<i>a</i> <sub>M4</sub> (m)	$\theta_{M2}$ (°)	$ heta_{M4}$ (°)	$a_{M4}/a_{M2}$	$2\theta_{M2} - \theta_{M4}$
Obs. A	_	-	1.36	0.045	92.8	322.0	0.033	223.6
Mod. A	0.32	7.48	1.36	0.040	91.3	325.0	0.029	217.6
Obs. B	-	-	1.45	0.028	105.0	30.3	0.019	179.7
Mod. B	3.56	10.98	1.41	0.067	105.0	62.8	0.047	147.2
Obs. C	-	-	1.36	0.083	121.0	35.3	0.061	206.7
Mod. C	0.19	10.40	1.32	0.095	117.0	31.3	0.072	202.7



Fig. 5. Hydrodynamic model performance. Upper panels: comparison of modelled elevations with observed elevations at locations A-C indicated on Fig. 4; Middle and lower panels: comparison of modelled spectral significant wave height (Hm0) and spectral mean wave period (Tm02), at locations W and A, indicated on Fig. 4 (in the case of A the cut-off frequency was set to 0.3 Hz for the observations while the model resolve frequencies up to 0.4 Hz, this is expected to contribute to lower modelled mean periods); Root mean square errors (*Erms*) are given for the full 29.5-day calibration period (14.8 days in the case of location B).

imposed along the model's open boundary. The tidal amplitude was set following Cayocca (2001, 1996) who found that residual sediment transport patterns are better approached with a single M2 constituent of amplitude 1.8 m (i.e., 3.6 m tidal range). After a one-day simulation spin up, sediment fluxes sampled at 10-min intervals were averaged over 2 tidal cycles and converted into annual rates of residual sediment transport. Residual fluxes were then interpolated onto a regular grid with a thinner resolution than the unstructured grid. This regular grid served to compute the divergence of the residual fluxes and the divergence was spatially integrated to estimate the annual sedimentation rates over an array of 58 alongshore-overlapping cells (Fig. 6, centre panel). Each cell is 300-m wide in the north-south direction. In this same direction, centres of two neighbouring cells are spaced by 100 m which creates a 67% overlap between cells. To discuss the integrated sedimentation rate, the average southward sediment transport was computed for each cell. This quantity was calculated by integrating in the west-east direction the north-to-south component of the residual transport and then averaging of the integrated values over the north-south extension of each cell.

Three groups of cells were defined and are delimited on Fig. 6 centre panel: a first group away from the inlet (dashed black frame, delimiting cells number 5 to 10), a second group on the western face of the spit's last kilometre (dashed red frame, delimiting cells number 45 to 53, hereafter referred to as the western group) and a last group at the aerial spit – inlet boundary (dashed blue frame, delimiting cells number 55 to 57, hereafter referred to as southern group). Western and southern groups overlap by 100 m in the north-south direction and were used to present and discuss the modelled patterns of residual sediment transport and sedimentation rates along the last kilometre of the subaerial portion of the spit.

To give a broader perspective on the sediment budget, the sedimentation rate over the spit's subtidal platform was also estimated for simulations with both waves and tide (SIM3-8, see section 2.5). As for the array of cells, the annual sedimentation rate was computed by integrating the divergence of the sediment fluxes. The right panel in Fig. 4 shows the area (delimited in blue) over which the spit-platform sedimentation rate was computed. This area overlaps with the array of



**Fig. 6.** Modelling sediment transport patterns at the distal end of Cap Ferret. **Left panel:** Satellite Landsat 8 view of the subaerial spit's last 5 km on October 1st, 2014; **centre panel:** model bathymetry, solid black lines stand for the -7 m NGF, -2 m NGF and 0 m NGF contours (-2 m is close to the offshore limit of the intertidal area), dashed frames delimit sediment transport integration cells highlighted in Figs. 7,8 & 12, with in red the western group and in blue the southern group, the dot-dashed lines stand for the centres of cell number 5 to 55 with the vertical standing for the cells' width; **right panel:** residual sediment transport patterns in the average winter case (SIM4; thin black contours stand for  $2 \times 10^{-5}$  m<sup>3</sup> m<sup>-2</sup> s<sup>-1</sup>). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

cells after cell number 39. Furthermore, the sedimentation rate is integrated only in zones shallower than -7 m NGF (French national vertical geodetic datum) which distinguishes inlet shoals and channels (black contour on Fig. 4, right panel).

#### 3.3. Simulation scenarios

Residual transport rates and sedimentation estimations were computed for a first set of 3 simulations that uncovered the respective and combined roles of waves and tide; the model was run with M2 tide forcing only (SIM1), with waves and no tides (SIM2) and then with waves and M2 tide (SIM3). A second set of 5 simulations were run to assess the sensitivity of model results to changes in the winter wave climate described in section 2.2. Table 2 summarizes wave climate parameters for the 8 simulations.

In SIM1 and SIM3 parameters were representative of the annual average wave power hindcasted between 1949 and 2014. The wave direction (Dir) was the one of the average incoming wave power; the wave peak period (Tp) and the significant wave height (Hs) were the average values (over 1949–2014) multiplied by  $\alpha = 1.095$  and  $\beta = 1.095^2$ , respectively. These coefficients have no physical meaning and were used to scale the model's offshore Hs and Tp for matching with the average wave power. They were defined as in Eq. (1) to Eq. (5), where representative significant wave height ( $H_{s,rep}$ ) and peak period ( $T_{p,rep}$ )

are imposed along the model's open boundary, so that the representative wave energy  $(E_{rep})$  and the representative group velocity  $(c_{g, rep})$  match the average wave power  $\overline{WP}$  over a given period of time T:

$$\overline{WP} = \frac{1}{T} \int_{0}^{t} WP(t) dt$$
(1)

$$\overline{WP} = E_{rep} c_{g, rep} \tag{2}$$

 $c_{g, rep}$ , computed with  $T_{p, rep} = \alpha \overline{T_p}$  (3)

$$E_{rep} = \frac{1}{8}g\rho H_{s,rep}^{2}$$
<sup>(4)</sup>

$$H_{s,rep} = \beta \overline{H_s}, \text{ with } \beta = \alpha^2$$
 (5)

Winter wave climates were defined in similar fashion, with December to March averages instead of annual averages. SIM4 was representative of all 65 complete winters between December 1949 and March 2014, SIM5 was representative of the low energy winters between 1950 and 1972, and finally SIM6 is representative of the high energy winters between 1973 and 1995. The last two simulations (SIM7 and SIM8) were set to further infer on the role of the wave angle of incidence. As depicted by Fig. 2's lower panel, higher values of winter NAO indices

## Table 2

Tidal (M2) amplitude, mean wave parameters and estimated transport and sedimentation rates near the spit's distal end for 8 selected simulations; LST values correspond to the average southward transport in cells 5 to 10 (dashed black frames on Figs. 6 and 7);  $\Delta$ Vw and  $\Delta$ Vs are the average estimated volumetric changes (per 300-m wide cell) in the western and southern groups, respectively.

Simulations	<u>M2</u> (m)	<u>Hs</u> (m)	<u>Tp</u> (s)	<u>Dir</u> (°)	<u>LST (</u> $10^3 \text{ m}^3 \text{ y}^{-1}$ )	$\Delta V w$ (10 <sup>3</sup> m <sup>3</sup> y <sup>-1</sup> )	$\Delta Vs (10^3 \text{ m}^3 \text{ y}^{-1})$	<u>Platform</u> ( $10^3 \text{ m}^3 \text{ y}^{-1}$ )
SIM1	3.6	0.00	0.00	_	1.1	6	16	-
SIM2	0.0	2.02	11.79	291.83	150.2	186	-95	-
SIM3	3.6	2.02	11.79	291.83	166.5	-51	-312	644
SIM4	3.6	2.56	13.00	290.00	304.2	-6	-329	705
SIM5	3.6	2.41	13.00	290.00	258.5	-17	-328	676
SIM6	3.6	2.70	13.00	290.00	357.2	8	-335	763
SIM7	3.6	2.56	13.00	286.00	205.0	-15	-311	648
SIM8	3.6	2.56	13.00	294.00	411.1	3	-347	819

shift clockwise the incoming wave mean direction, producing higher wave angle of incidence. SIM7 and SIM8 were set up with  $\pm 4^{\circ}$  shifted Dir to mimic this influence of negative and positive phases of the NAO.

Additionally, tests were made to evaluate the impact of tidal range (Table 3). To this end, simulations SIM4 to SIM8 were reproduced with tidal ranges of 1.8 m and 4.5 m (Table 3); 1.8 m corresponding to the mean neap tidal range at the entrance of the Bay and 4.5 m being greater than the mean spring tidal range (of 3.8 m) but smaller than the maximum astronomical tidal range of 4.9 m (SHOM, 2014). Later in the discussion, results from four ultimate simulations (SIM3a,b,c and d; Table 3) will be presented, that highlights the limits of the current models of spatio-temporally variable bed roughness, at least for the present inlet – spit morphodynamic interactions.

#### 4. Results

# 4.1. Waves, tides, and residual sediment transport

Fig. 7 shows the modelled sediment transport and sedimentation patterns along the last 6 km of the subaerial sandspit. In terms of residual sand transport (upper panel), the southward component of the transport denotes that the LST was insignificant until along the spit's last kilometre in the tide-only case (SIM1, grey curve). Then, away from the spit-end (cells >55) the southward component became almost equal to that of the wave induced transport (SIM2, red curve). When waves were the only forcing, the updrift, or incoming, rate LST was in the order of  $150 \times 10^3 \text{ m}^3$ /year and the southward transport steadily increased with the curvature of the spit. The transport peaked within the western group of cells (in cell number 51) before it was halved in the southern group. Finally, when both average waves and M2 tide forced the circulation (SIM3, blue curve), the residual southward transport mimicked that of the wave-only simulation until cell number 50 and then increased to be multiplied by a factor of two in cell number 58.

The sedimentation rates associated with those transport patterns were then estimated by integrating the divergence of the residual sediment transport (middle panel, Fig. 7). With tidal forcing only, little sediment accretes or erodes before the very end of the spit, and the average accretion was of  $6 \times 10^3$  m<sup>3</sup>/year per cell in the western group (Table 2). In the wave-only case, this value grew to  $186 \times 10^3$  m<sup>3</sup>/year per cell. Contrastingly, combined average waves with the representative M2 tide produced an erosion of  $51 \times 10^3$  m<sup>3</sup>/year per cell on average. Sedimentation rates were less contrasted in the southern group. There, in all three cases, erosion was predicted immediately after the spit extremity. Still, the estimated erosion was much smaller and would happen in a narrower area in SM1 and SIM2 compared to SIM3. Indeed, with combined waves and tide the estimated erosion in the southern

#### Table 3

Tidal (M2) amplitude and mean wave parameters for 9 sensitivity analysis simulations, in bold are indicated changes from simulations given in Table 2; LST values are the same as in Table 2.

Simulations	<u>M2</u> (m)	<u>Hs</u> (m)	<u>Tp</u> (s)	<u>Dir</u> (°)	$\frac{LST}{m^3} \frac{(10^3}{y^{-1}})$	other
SIM3a	3.6	2.02	11.79	291.83	379.1	Manning's n = $0.02 \text{ s/m}^{1/3}$
SIM3b	3.6	2.02	11.79	291.83	145.5	Bedforms (RS97)
SIM3c	3.6	2.02	11.79	291.83	461.8	Bedforms (VR07)
SIM3d	3.6	2.02	11.79	291.83	411.8	$0.019 \le n \le 0.040 \text{ s/m}^{1/3}$
SIM4a	1.8	2.56	13.00	290.00	291.4	
SIM7a	1.8	2.56	13.00	286.00	185.9	
SIM8a	1.8	2.56	13.00	294.00	397.9	
SIM4b	4.5	2.56	13.00	290.00	316.2	
SIM7b	4.5	2.56	13.00	286.00	219.8	
SIM8b	4.5	2.56	13.00	294.00	420.9	

group was of  $312 \times 10^3$  m<sup>3</sup>/year per cell on average, compared to  $95 \times 10^3$  m<sup>3</sup>/year, in the wave-only case.

When both waves and tide were considered SIM3, the lower panel in Fig. 7 further displays alongside the contribution of the southward (NS) component and of the eastward (WE) component of the sediment transport to the overall sedimentation rates. It indicates the southward transport would generate mostly erosion (filled-in blue bars), as for instance in the southern group. By opposition, the eastward transport would promote accretion, which mostly fails to compensate the erosion produced by the gradients in the southward transport (red bars).

Lastly, the black curve on the upper panel of Fig. 7 also shows the southward residual sediment transport in the case of average winter waves, combined with the representative M2 tide (SIM4). Compared to SIM3, the incoming rate of LST was multiplied by a factor of 1.83 (Table 2). Then, the southward transport's curve presents a similar shape which denotes a similar acceleration of the transport. Still, the overall acceleration was less pronounced as the increase at the spit – inlet boundary was only about a factor of 1.25 compared to SIM3 (in cell number 58). In the same time, the estimated erosion was reduced in the western group and reinforced in the southern group (Fig. 8, middle panel, black bars).

#### 4.2. Winter wave climate and tidal range modulations

Fig. 8 shows how the estimated sedimentation rates varied within the simulations for the different winter wave climates, and Table 2 summarizes the values of the rate of incoming LST in those simulations. As the wave direction and the significant wave height varied, according to the hindcasted local wave climate (see section 2.2), the rate LST ranged from  $205.0 \times 10^3 \text{ m}^3$ /year in SIM7 to  $411.1 \times 10^3 \text{ m}^3$ /year in SIM8 (Table 2). This corresponds respectively to 1.23 times and 2.47 times the rate in SIM3. As the tidal range was also changed according to its local variations, those rates slightly decreased and increased for smaller and greater M2 tidal amplitudes, respectively (Table 3).

In the five simulations with the representative tidal range (middle panel, SIM4 to SIM8), the erosion estimated from the divergence of the residual transport in the southern group increased when the rate of incoming LST also increased. This was the case either with higher or more oblique waves. For instance, from SIM7 to SIM8 the average erosion rate per cell grows by 36  $\times$   $10^3\mbox{ m}^3/\mbox{year}.$  This corresponds to about 10.1% of the average erosion rate for this area in simulation SIM4. At the same time, from SIM5 to SIM6 the increase was limited to 2.1%. By opposition, in the simulation with greater values of LST, the erosion in the western group was contained, even with some accretion estimated in SIM6 and SIM8. At the greater scale of the spit platform, positive sedimentation rates prevailed independently of the wave climate. In the case of average winter wave climate (SIM4), the sedimentation rate over the platform was estimated to  $+704.6 \times 10^3$  m<sup>3</sup>/year, which was modulated by -8% and +16% as the wave direction was shifted by  $-4^{\circ}$ (SIM7, less oblique) and  $+4^{\circ}$  (SIM8, more oblique) respectively (Table 2).

Simulations SIM4, 7 and 8, were further reproduced with mean neap and high spring tidal ranges (upper and lower panels on Fig. 8 respectively). Similar to the wave only simulation (SIM2), accretion was predicted in the western group during neap tides. This accretion increased when the wave climate was rotated clockwise and the rate of incoming LST more than multiplied by a factor of two (Table 3, SIM7a to SIM8a). Compared to simulations with a representative tidal range, lower erosion rates were estimated in the southern group. Still, this erosion grew from SIM7a to SIM8a as it did from SIM7 to SIM8. This behaviour was also observed with a greater tidal range (lower panel). So, the erosion driven by the divergence of the residual sediment transport at the spit – inlet boundary (i.e., in the southern group) has increased with the incoming rate of LST, and this throughout the entire neap tide – spring tide cycle. Southward transport

Fig. 7. Integrated sediment transport patterns. Upper panel: cell-averaged southward sediment transport, integrated in the west-east direction (SIM1 to SIM4); centre panel: cell-integrated sedimentation rates for SIM1 to SIM3; lower panel: cellintegrated sedimentation rates for SIM3, with the respective contributions of the southward (ns) and eastward (we) transport components. Simulation names refer to simulation parameters given in Table 2 and the dashed framed cells correspond to delimited areas on Fig. 6 centre panel. (For interpretation of the references to colour in the text, the reader is referred to the Web version of this article.)



Fig. 8. Cell-integrated sedimentation rates for winter wave climate scenarios and for three different values of tidal range (TR). Simulation names refer to simulation parameters given in Tables 2 and 3, and the dashed framed cells correspond to delimited areas on Fig. 6 centre panel.

Cells

## 4.3. Contribution of the southward transport

As shown first for SIM3 (Fig. 7, lower panel), the contribution of the gradient of the southward (NS) to the divergence of total residual transport was calculated for all simulations. Fig. 9 shows the comparison of both integrated quantities in cells number 45 to number 58. For the twelve simulations, two patterns emerged from the Pearson's linear correlation coefficients (upper panel). First, little to no correlation existed between the two quantities in the cases with only tide or only waves. The scatter plot of the sedimentation rates by the NS sedimentation rates (lower left panel on Fig. 9) further confirm this as the point clouds for SIM1 and SIM2 are dispersed. By opposition, the point cloud for SIM3 confirms the dominant contribution of NS sedimentation rates to the total sedimentation rate, those quantities also displaying a correlation coefficient greater than 0.9. Secondly, the relationship between those two quantities grew either when the tidal range or the longshore wave power increases. This is well visible from SIM4a to SIM4b, where the correlation coefficient grew from 0.56 to 0.93 when the tidal range went from 1.8 m to 4.5 m, and from SIM7a to SIM8a, where the correlation coefficient grew from 0.44 to 0.67 when the wave angle of incidence was shifted 8° clockwise and the incoming LST multiplied by a factor of 2.14. Then, the scatter plots for simulations with winterrepresentative wave climates (lower right panel on Fig. 9) confirm that the southward component of the residual sediment transport had a dominant contribution in the cells with maximum erosion.

## 5. Discussion

#### 5.1. Updrift erosion by waves and tide

The twelve morphostatic simulations (i.e., without morphological evolution) spanned a substantial range of forcing and modelling choices. Those with forcing parameters representative of yearly average waves or tide conditions first revealed that it takes both waves and tide to cause erosion near the subaerial spit terminus (i.e., in SIM3). The normalized sedimentation rates shown on Fig. 10 illustrate this, with waves or tide alone resulting in accretion along the ocean flank of the spit (i.e. in the

western group,  $\Delta Vw$ ) and causing little to hardly any erosion at the spit edge bounded by the inlet (i.e., in the southern group,  $\Delta Vs$ ). By opposition, erosion was predicted in both regions with combined forcings. Furthermore, the simulations with wave parameters representative of average winter conditions indicated these patterns were preserved in winter (SIM4), although with less erosion along the spit flank (Fig. 10, left table). Also, simulations SIM4a and SIM4b indicated the erosion at the spit edge was a permanent feature throughout the entire neap-spring tidal cycle (Fig. 8).

These first results are coherent with morphodynamic simulations of Lenstra et al. (2019) and of Cayocca (2001, 1996). Indeed, in the case of Lenstra et al. (2019) it was the combination of waves and tides that caused the breaching and the deepening of new channels near the updrift spit of their idealized tidal inlet. Then, before this, simulations of Cayocca (2001, 1996) for the present real-world inlet had suggested the breaching of new secondary channels across Cap Ferret's spit-platform occurred faster with both forcings, as shown in Fig. 11. The figure shows the initial bathymetry and the simulated inlet morphology after 50 morphological timesteps, in the case with tidal forcing only (centre panel) and in the case with both tidal and wave forcing (right panel). In the latter case, the newly breached secondary channel is deeper in the alignment of the spit and is slightly more bended clockwise. The addition of waves also leads to greater accretion on the beach along the spit's ocean side and on the intertidal shoals of the spit platform. In the present simulations, the sole computation of sediment transport fluxes further revealed which components of the sediment transport could explain this behaviour.

The southward component of the sediment transport produced negative sedimentation rates and appeared to promote the erosion of the spit (Fig. 7, lower panel). Perpendicular to this, the transport was directed eastward (not shown) and produced positive sedimentation rates. This could be mostly explained by the bulldozer effect of waves at the vicinity of the inlet as described by Bertin et al. (2009), although the colinear wave and current interactions (Camenen and Larson, 2007; as described in sub-section 3.1) may also contribute. Going back to Cayocca's modelled morphology under waves and tide (Fig. 11, right panel), the acceleration of the southward sediment transport would



**Fig. 9.** Total sedimentation rate *vs.* sedimentation associated with south-north sediment fluxes from cell number 45 to cell number 58. Upper panel: Pearson's linear correlation coefficients between both cell-averaged sedimentation rates; **lower panels**: scatter plot of this quantities, with the black straight curve standing for equation y = x. Simulation names refer to simulation parameters given in Tables 2 and 3.

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PROFESSION	<u>Representa</u>	tive cond	litions	Winter representtive conditions			
1000		ΔVw	ΔVs		ΔVw	ΔVs	
VW	Tide only	0.10	0.05	NAO-;-4º	-0.33 ; -0.31	-0.99 ; -0.94	
	Wave only	3.66	-0.29	Average	-0.11	-1.00	
Vs	Wave + tide	-1.00	-0.95	NAO + ; +4º	0.16 ; 0.06	-1.02 ; -1.05	

**Fig. 10.** Normalized averaged volumetric variations per cell in the western ( $\Delta Vw$ ) and southern ( $\Delta Vs$ ) group of cells indicated in Fig. 6, for annual representative wave climate and winter representative wave climates associated with the dominant phase of the NAO. Positive values in red stand for accretion while negative value in blue stand for erosion,  $\Delta Vw$  values were normalized by SIM3 (waves and tide) absolute value while  $\Delta Vs$  were normalized by the one of SIM4 (winter waves and tide). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)



Fig. 11. Morphodynamic results of Cayocca (2001, 1996), adapted from Cayocca (1996). Left panel: initial model bathymetry contours, from -20.8 m NGF (dark blue shade) to +2 m NGF (grey shade) at 1.2 m interval; centre panel: simulated morphology after 50 morphological timesteps with tidal forcing only; right panel: simulated morphology after 50 morphological timesteps with tidal forcing the steps with tidal and wave forcing. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

explain the erosion at the spit edge and the deepening of the channel, and the eastward sediment transport would explain the bending of the channel and the accretion along the flank of the spit.

Therefore, when the acceleration of the sediment transport along the coast (i.e., southward) tears off more sediments than the transport towards the coast (i.e., eastward) brings in, the Cap Ferret erodes and retreats. The sediment budget of the spit then appears to be linked to the balance between these two contributions, and the simulated scenarios indicate this balance was affected by the rate of sediment transport along the coast (Fig. 9). The sensitivity tests of this balance to the wave climate and to the modelling choices further came to discuss the apparent relationship of the spit behaviour with the winter phase of the NAO and to discuss the apparent limitations of the present numerical experiment.

# 5.2. Influence of shifting atmospheric circulations

The sensitivity tests to the wave climate aimed to investigate the possible relationships between the updrift erosion of barrier spits and the increase of longshore wave power and/or sediment transport. In agreement with the observations described by Nahon et al. (2019), every time the longshore wave power and the incoming (or updrift) longshore sediment transport either increased or decreased, the erosion at the spit edge (i.e., in the southern group) also increased or decreased respectively (LST and  $\Delta$ Vs values in Table 2). These variations remained within a modest  $\pm$  5% range centred on the average winter estimates (Fig. 10). However, they are fully coherent with the observed relationship between Cap Ferret's behaviour and the variations of the longshore wave power associated with decadal trends of the winter phase of the NAO. Indeed, higher and/or more oblique waves associated with NAO positive winters (Fig. 2) would cause more erosion at the edge of the spit and this pattern prevailed from neap to spring tidal range (Fig. 8). Alongside the geomorphological record at Cap Ferret, this brings a physically sounded explanation to the links between the updrift erosion of this barrier spit and the changes of nearshore wave climate caused by a shifting atmospheric circulation. Such relationship was also reported for the Skallingen spit by Aagaard and Sørensen (2013) and it is expected that similar processes may be at play at other places. For instance, on the Pacific coast of Northern America, the updrift (southern) margin of the entrance to Willapa Bay was remarkably eroded during the 2009–2010 El Niño, which had caused the increase of the southerly longshore wave power (Long Beach, in Barnard et al., 2011). Also, along the Dutch North Sea shores, the western margin of Ameland inlet is eroding updrift since 1974 (Elias et al., 2019). At both these locations, the causes to the observed erosion remain to be explicitly stated and the present results may well provide new insights into the forces at play.

# 5.3. From barriers to shoals

The sensitivity tests also revealed the accretion rates above the spit platform increased with higher longshore wave power and sediment transport (Table 2). Then, the capacity of the spit platform to retain sediment increases, likely due to the role that waves play in the formation of inlet shoals (Ridderinkhof et al., 2016). Also, the predicted positive sedimentation rates are coherent with satellite observations of Capo et al. (2014), who documented the accretion of the spit platform between 1986 and 2012. Therefore, both model results and observations suggest the Cap Ferret subaerial spit erodes at the benefit of its subtidal platform, like in Meistrell's (1972) spit-platform concept in which the subaerial spit release sediments to its platform until this latter one has reached a vertical equilibrium. In this process, the energy brought in by the waves to create this transfer also increases the capacity of the adjacent platform and shoals to fix the material eroded from the barrier spit. This leads to the hypothesis that increased wave energy may accelerate the release of sediments stored in coastal barriers to the subtidal shoals of tidal inlets, for instance when those are expending due to sea level rise. This would become even more relevant for establishing morphodynamic prediction of barrier systems along shores where the

longshore sediment transport presents a climatically-driven variability (Almar et al., 2015; Anderson et al., 2018; Marchesiello et al., 2020; Poirier et al., 2017; Silva et al., 2020; Splinter et al., 2012; Wiggins et al., 2020). Another fundamental aspect for such morphodynamic predictions was found to be the reliance of the results on the bottom friction parameterization.

## 5.4. Friction parameterization as a major limitation

The adopted morphostatic approach aimed to identify the dominant sediment transport mechanism at the distal end of Cap Ferret. An unexpected behaviour in simulations with both tide and waves was that the model never predicted the retention of sand near the spit-end. This, even when the model was forced with waves representative of the period 1950-1972, during which aerial photographs documented its growth (Fig. 1). In fact, according to earlier and recent morphodynamic simulations referred above, this may not be completely surprising. Indeed, like it was reported by van Ormondt et al. (2020). 2DH models may struggle to reproduce the growth of real-world spits near tidal inlets. Some aspects certainly lie in the simplified wave-current interactions in these type of model and would only be overcome with fully coupled 3D models (Bertin et al., 2020). Other aspects may instead be related to the modelling choices and have motivated the further testing of three parameterizations of the spatio-temporal variability of the bed roughness in the circulation model. Indeed, near the spit-end, large-scale bedforms (Vaucher et al., 2018) attest of the spatial variability and the increase of the bottom roughness towards the inlet. Nearly absent along the northern beaches, these bedforms results from the erratic interactions between the waves and the strong ebb- and (dominant) flood-tidal currents. On the intertidal beach, these bedforms have wavelength of more than a meter, for a height in the order of 30 cm (Vaucher et al., 2018). As a result, they are not resolved by the unstructured grid and need to be parameterized. Brakenhoff et al. (2020) recently reviewed the different approaches to represent the bed friction in these environments, and how modelled sediment transport rates were sensitive to its parameterization. So, simulation SIM3 was reproduce with four different parameterization of the bottom friction (Table 3, SIM3a-d).

In the case of a reduced Manning coefficient ( $0.02 \text{ s/m}^{1/3}$ , SIM3a),

more representative of open beaches (Smith et al., 1993), although the incoming rate of LST was increased by a factor of 2.3 compared to SIM3, the erosion patterns in the southern group were multiplied by a factor in the order of two (Fig. 12). Then, two bedform predictors were tested as they are a way to estimate the spatio-temporal variability of the bed roughness length. In SIM3b and SIM3c (Table 3) the bedform predictors from Soulsby (1997) and van Rijn (2007) were respectively tested, using a log law formula to compute the drag coefficient. In the former case, the predictor returns the maximum value between the skin friction and the sand wave roughness plus the roughness of the current- or wave-generated ripple, in the latter case the predictor returns the skin friction plus the roughness of wave and current ripple roughness, mega-ripple and dunes. Fig. 12 presents the results of those simulations. In the case of Soulsby's (1997) predictor, in black, the results mimicked those obtained with Manning coefficient scaled to reproduce the tidal distortion through the inlet (SIM3, in blue), but which is also expected to overestimate the friction on the updrift open beaches. By opposition, results with van Rijn's (2007) predictor (SIM3c) were very similar those with a Manning coefficient representative of an open beach (SIM3a). Therefore, these predictors produced similar results to spatially constant Manning coefficients and, in the present case, a priori failed to represent the expected larger spatial variability. As a result, the model could only be expected to overestimate the erosion of the spit, in one case because the littoral drift would not bring in enough sand, in the other because the transiting sand would not be slowed down sufficiently.

Therefore, an alternative was to use a spatially varying Manning coefficient (like for instance in Bertin et al., 2009; Bruneau et al., 2011; Elias and Hansen, 2013; Teske, 2013), with lower values of the Manning coefficient for the open beaches than for the inlet and lagoon areas. The inset on Fig. 12 presents the spatial repartition of the Manning coefficient, which was derived after Mugica et al. (2016) and empirically based on sediment characteristics and vegetation cover. This reparation led to increased values of the updrift LST while the acceleration of this transport remained relatively limited towards the inlet (SIM3d). As a result, the predicted deficit at the spit-end was reduced, although most significantly within the western group.

These tests highlight how crucial it is to finely tune the bed friction to model spit – inlet morphodynamic interactions, in the present case and



Fig. 12. Sensitivity of integrated sediment transport patterns to spatio-temporally varying bottom friction coefficient (SIM3ad). Upper panel: cell-averaged southward sediment transport, integrated in the westeast direction; lower panel: cell-integrated sedimentation rates; red inset: spatial repartition of the Manning coefficient (s/m<sup>1/</sup> <sup>3</sup>) used in SIM3d, adapted from Mugica et al. (2016). Simulation names refer to simulation parameters given in Tables 2 and 3, and dashed framed cells correspond to delimited areas on Fig. 6 centre panel. (For interpretation of the references to colour in the text, the reader is referred to the Web version of this article.)

highly likely for other real (by opposition to synthetic) tidal inlet morphologies. Although some improvements of the bed roughness predictors (Elias et al., 2015) or the use of anisotropic Manning coefficient should be further tested (Demissie and Bacopoulos, 2017), such tuning appears possible using a spatially varying Manning coefficient. To achieve this, modellers could either rely on consecutive bathymetric surveys or on appropriate arrays of hydrodynamic sensors, if not both. In the present case, most of the erosion was modelled to occur in the subtidal domain. So, surveys should cover the full profile across the intertidal to the subtidal areas. Surveys should also be close enough in time, so it would be possible to construct a spatial repartition of the Manning coefficient capable of reproducing the observed volumetric changes caused by the gradients of sediment transport. This would consist in an indirect calibration. A direct calibration is also possible if not recommended. It would require an appropriate array of pressure sensors and current meters (for instance, similar to the one used by Hansen et al. (2013) at the entrance of the Bay of San Francisco). In the case of Cap Ferret, the array should go along the bend of the spit so that the distribution of the Manning coefficient could be adjusted to reproduce water elevation gradients that are expected to be present along the spit's last kilometres (Bertin et al., 2009; Hansen et al., 2013). In the present study, the measured elevation data allowed the calibration of the tidal propagation across the entire inlet. According to this data, the spatial distribution offered similar performances as the calibrated uniform (0.032 m<sup>1/3</sup>.s) Manning coefficient. Nonetheless, the sensors were too far away from the area of interest to infer on the local gradients. So, to build a realistic 2DH morphodynamic model of the Cap Ferret barrier spit, the next step would be to acquire the missing hydrodynamic data for validating the chosen parameterization of the bed friction.

#### 6. Conclusions

A numerical experiment was performed to investigate the physical processes behind the apparent relationship between the Cap Ferret's updrift erosion and increasing rates of the longshore wave power. Residual sediment transport patterns near the spit-end were simulated with a 2DH process-based model, for a series of eighteen morphostatic scenarios of forcing and parameterized bottom friction. Simulations confirmed that waves were contributing to the over-deepening of the secondary tidal channel bounding the spit. They also suggested it was the acceleration of the longshore component of the sediment transport that was responsible for this over-deepening. This acceleration appeared to create a sediment deficit at the spit - inlet boundary which was found to increase with the wave power. So, the leading hypothesis was confirmed as higher and/or more oblique waves during NAO positive winters would favour the northward (updrift) retreat of the spit-end. By opposition, the cross-shore component was found to promote accretion, although the erosion induced by the longshore component dominated along the western and southern flanks of the spit-end. Beyond the spit's bounding channel, accretion became dominant. Indeed, the sedimentation rates above the spit platform were always positive and increased with the wave power. In agreement with previous observations, the erosion of the spit therefore appeared to benefit to the spit-platform. Model results further support this transfer of sediment form the barrier to the shoals was accelerated under increased longshore wave power. However, the modelled transfer was found to be extremely sensitive to the parameterized bottom friction. Possibly because of this, the model failed to predict any positive sediment budget near the spitend. Indeed, it is suspected the bottom was either too rough to generate a realistic amount of littoral drift, or too smooth to allow the fixation of the drifting sand near the spit end. A finely tuned spatially varying Manning coefficient could be a solution to this and would require an appropriate hydrodynamic dataset. Finally, the processes and limitations highlighted here are expected to be valid near other barrier spits with similar behaviour, like for instance Long Beach peninsula in the north-eastern Pacific (Barnard et al., 2011), or the western margin of Ameland inlet in the Wadden Sea (Elias et al., 2019). In those places, greater attention should be given to the parameterization of the bottom friction in when modelling spit – inlet morphodynamic interactions. Especially when inlets are expending at the expense of the spits.

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## **CRediT** authors contribution statement

Alphonse Nahon: Conceptualization, Methodology, Formal analysis, Writing – original draft, Writing. Déborah Idier: Methodology, Resources, Writing – review & editing. Xavier Bertin: Resources, Writing – review & editing. Thomas Guérin: Resources, Writing – review & editing. Vincent Marieu: Resources. Nadia Sénéchal: Supervision, Writing – review & editing. Julie Mugica: Supervision, Project administration, Funding acquisition.

#### Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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