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1 **Uncertainties in Shoreline Projections to 2100 at Truc Vert beach (France): Role of**
2 **Sea-Level Rise and Equilibrium Model Assumptions**

3
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12
13 **Key Points:**

- 14 • Ensemble-based simulations of future shoreline evolution to 2100, including sea-level
15 rise driven erosion, are performed and analysed
- 16 • Future shoreline projections uncertainties are initially controlled by modelling
17 assumptions and after 2060 by sea-level rise uncertainties
- 18 • The choice of wave-driven equilibrium modelling approach and incident wave
19 chronology are critical to short/mid-term shoreline projections
20

21 **Abstract**

22 Sandy shorelines morphodynamics responds to a myriad of processes interacting at different
23 spatial and temporal scales, making shoreline predictions challenging. Shoreline modelling
24 inherits uncertainties from the primary driver boundary conditions (e.g. sea-level rise and wave
25 forcing) as well as uncertainties related to model assumptions and/or misspecifications of the
26 physics. This study presents an analysis of the uncertainties associated with future shoreline
27 evolution at the cross-shore transport dominated sandy beach of Truc Vert (France) over the 21st
28 century. We explicitly resolve wave-driven shoreline change using two different equilibrium
29 modelling approaches to provide new insight into the contributions of sea-level rise, and free
30 model parameters uncertainties on future shoreline change in the frame of climate change. Based
31 on a Global Sensitivity Analysis, shoreline response during the first half of the century is found to
32 be mainly sensitive to the equilibrium model parameters, with the influence of sea-level rise
33 emerging in the second half of the century (~2050 or later), under several simulated scenarios. The
34 results reveal that the seasonal and interannual variability of the predicted shoreline position is
35 sensitive to the choice of the wave-driven equilibrium-based model. Finally, we discuss the
36 importance of the chronology of wave events in future shoreline change, calling for more
37 continuous wave projection time series to further address uncertainties in future wave conditions.
38 Our contribution demonstrates that unmitigated climate change can result in shoreline retreat of
39 several tens of meters by 2100, even for sectors that have been stable or slightly accreting over the
40 last century.

41 **1 Introduction**

42 Ongoing climate change is one of the largest concerns of our time, and its largest impacts on the
43 world's environment are yet to come. Global mean sea-level rise is accelerating since 1870, and
44 is expected to continue rising over the 21st century, although acceleration may be avoided if the
45 Paris Agreement 'below 2°C climate warming' target is met (Church et al., 2013; Oppenheimer et
46 al., 2019). In addition, global wave power is adapting to the sea surface temperature since the late
47 1940's (Reguero et al., 2019), and is expected to change along with storminess by 2100 (Morim
48 et al., 2020).

49 Sandy beaches provide precious natural, structural and social-economical resources to coastal
50 communities (Ghermandi & Nunes, 2013; Poumadère et al., 2015), and constitute about one third
51 of the ice-free coasts worldwide (Luijendijk et al., 2018). Open sandy beaches constantly evolve
52 in response to multiple environmental drivers occurring on different time scales, making sandy
53 shoreline dynamics strongly sensitive to sea-level rise and wave climate change (Ranasinghe,
54 2016, 2020). Meanwhile, the expected growth of population density in low-lying coastal areas
55 during the twenty-first century (Merkens et al., 2016; Neumann et al., 2015) increases the need for
56 efficient adaptation plans of coastal communities (Oppenheimer et al., 2019).

57 The spatial heterogeneity of sea-level rise (SLR), wave-climate change, time scales of adaptation,
58 and vulnerability of coastal communities raises the need for shoreline projections with their related
59 uncertainties that provide full support to risk-informed decision making process (Hinkel et al.,
60 2019; Losada et al., 2019; Toimil et al., 2018, 2020; Wainwright et al., 2015). However, limits in
61 our understanding and modelling capacity of the primary processes driving shoreline change,
62 together with the uncertainties associated to the future climate (e.g. carbon emission scenario, SLR,
63 storminess, etc.), undermine the confidence in future shoreline estimates proportionally to the time
64 scale of application (Ranasinghe, 2020; Toimil et al., 2020). Many studies focused on the effects
65 of SLR uncertainties (Athanasίου et al., 2020; Le Cozannet et al., 2016, 2019; Thiéblemont et al.,
66 2021; Vousdoukas et al., 2020) and changes in storminess based on data extrapolation and/or
67 empirical models (Allenbach et al., 2015; Casas-Prat et al., 2016; Toimil et al., 2017; Vousdoukas
68 et al., 2020) on future shoreline uncertainties. However, these studies do not explicitly resolve
69 wave-driven shoreline change, and it is advocated that new methods have to be developed to
70 predict the impacts of SLR on the coast (Cooper et al., 2020). Short- and long-term variability in
71 wave energy, as well as the chronology of storm events, can strongly affect future shoreline

72 patterns (Besio et al., 2017; Cagigal et al., 2020; Coco et al., 2014; Dissanayake et al., 2015;
73 Vitousek et al., 2021). Recently, Cagigal et al. (2020) developed and used a stochastic climate-
74 based wave emulator to generate ensembles of wave time series at several beaches, and addressed
75 shoreline response to different wave chronologies. Based on the same emulator, Vitousek et al.
76 (2021) analytically investigated the uncertainties in shoreline predictions associated to the inherent
77 variability of the wave climate in the context of equilibrium shoreline modelling. Kroon et al.
78 (2020) showed the significant effects of wave-climate variability and model uncertainty on the
79 short-term (1 year) probabilistic assessment of coastline change at the Sand Engine (Netherlands).
80 The authors used a one-line model, i.e. resolving wave-driven longshore sediment transport
81 gradients and resulting shoreline evolution, as this stretch of coast is longshore transport
82 dominated.

83 Currently, there are no studies addressing the time evolution of the effects that uncertainties in
84 future SLR and model parameters have on shoreline projections to the end of the 21st century while
85 explicitly resolving wave-driven shoreline response. The recent development of equilibrium
86 shoreline models opened the way to skilful simulation of wave-driven shoreline response on cross-
87 shore transport dominated sites, which are ubiquitous worldwide, on time scales from hours (storm
88 events) to decades, with low computational cost (Antolínez et al., 2019; Davidson et al., 2013;
89 Lemos et al., 2018; Robinet et al., 2018; Splinter et al., 2014a; Vitousek et al., 2017; Yates et al.,
90 2009). Equilibrium shoreline models are based on the principle that the shoreline dynamically
91 moves towards a time-varying equilibrium condition (Wright & Short, 1984), which can be
92 expressed as a function of the current shoreline position (Yates et al., 2009) or antecedent wave
93 conditions (Davidson et al. 2013). While the two latter equilibrium formulations show similar skill
94 against shoreline observations on a multi-year timescale (Castelle et al., 2014; Montaña et al.,

95 2020), the accuracy of one approach over the other in different wave forcing scenarios is unclear,
96 particularly on long timescales (multi-decadal). In addition, in this type of models, sediment
97 transport processes are described by semi-empirical relationships that require site-specific
98 calibration against observed shoreline data, introducing further uncertainty (D'Anna et al., 2020;
99 Splinter et al., 2013). Implementations of cross-shore equilibrium models into probabilistic
100 frameworks recently showed that uncertainties in the calibration of model free parameters
101 (D'Anna et al., 2020) and in future wave conditions (Vitousek et al., 2021) have a significant
102 impact on model predictions. In addition, recent studies found an inherent connection between the
103 seasonality of wave climate and shoreline model parameters that defines the frequency of shoreline
104 response, for several beaches along the Australian coast (Ibaceta et al., 2020; Splinter et al., 2017).
105 SLR-driven shoreline retreat is often estimated using the Bruun (1962) model. This model relates
106 the rate of shoreline erosion to the SLR rate and the average slope of the active beach profile,
107 defined between the seaward and landward limits of cross-shore sediment exchange. The seaward
108 limit of the active beach profile is commonly identified by the depth of closure (Hallermaier,
109 1978). As local scale bathymetric surveys are scarce and the estimation of the depth of closure is
110 essentially empirical, the active beach profile slope is typically associated with large uncertainties
111 (Nicholls, 1998; Ranasinghe et al., 2012).

112 In this work, we aim at deepening our understanding in the role and impact of different
113 uncertainties in shoreline projections. We perform a Global Sensitivity Analysis (GSA) (Saltelli
114 et al., 2008) to unravel the respective contributions of SLR, depth of closure, and shoreline model
115 free parameters uncertainties. The framework is applied to the cross-shore dominated Truc Vert
116 beach (SW France) using two different wave-driven shoreline models, the Bruun model, and state-
117 of-the-art SLR and wave projections for two future Representative Concentration Pathways (RCP)

118 scenarios. The likely range provided along with median SLR estimates in IPCC reports does not
119 cover the full uncertainty range of mean sea level projections. Hence, there remains a probability
120 of up to 33% that sea-level rise exceeds the likely range. Therefore, we also assess shoreline
121 projections in the deterministic high-end SLR scenario, which remains unlikely but plausible and
122 is associated with large impacts (Stammer et al 2019). The remainder of this paper includes: an
123 outline of Truc Vert beach, the data, the shoreline models, and the method (Section 2); a
124 description of the GSA input variables' probability distributions and the numerical modelling setup
125 (Section 3); and the presentation of the results (Section 4). Discussion and conclusions are
126 provided in Section 5 and 6, respectively.

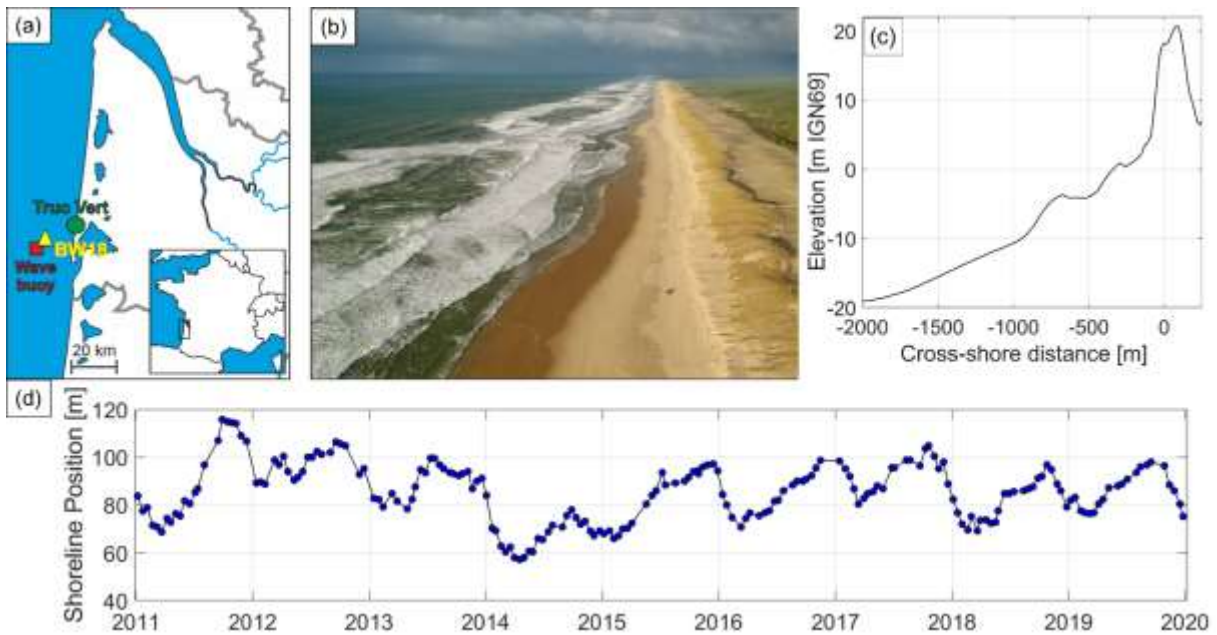
127 **2 Study site, data and method**

128 2.1 Truc Vert beach

129 Truc Vert is a meso-macrotidal wave dominated sandy beach located in the south of the Gironde
130 coast, southwest France, which extends roughly 100 km between the Gironde river estuary and the
131 south of the Arcachon basin (Figure 1a,b). Truc Vert is backed by a high (~20 m) and wide (~250
132 m) coastal dune system (Robin et al., 2021). The wave climate is characterized by strong seasonal
133 energy fluctuations, and strong interannual winter energy variability (Castelle et al., 2018a;
134 Charles et al., 2012; Robinet et al., 2016), the latter associated to large-scale climate patterns of
135 atmospheric variability in the northeast Atlantic region (Castelle et al., 2017). Monthly-averaged
136 significant wave height ranges from 1.1 m in August with dominant W-NW direction to 2.4 m in
137 January with dominant W direction. Truc Vert beach has been intensively monitored since 2003
138 with monthly to bi-monthly topographic DGPS surveys, with additional daily topographic surveys
139 and high-resolution bathymetric surveys collected during the ECORS'08 field campaign (Parisot
140 et al., 2009), see Castelle et al. (2020) for detailed description of the datasets. Since 2017, high-
141 resolution digital elevation model covering 4 km of beach-dune are also derived seasonally from
142 photogrammetry of UAV images (Laporte-Fauret et al., 2019).

143 The beach morphology is highly dynamic and responds primarily to cross-shore processes driven
144 by the temporal variability of the incident wave climate (Castelle et al., 2014; Robinet et al., 2016,
145 2018). Overall, this segment of coastline has been observed to be reasonably stable over the past
146 decades (Castelle et al., 2018b), although the interannual distribution of winter wave energy may
147 result in episodic severe beach and dune erosion (Castelle et al., 2015; Masselink et al., 2016).

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149

150 **Figure 1** (a) Location of Truc Vert beach (green), wave hindcast grid point co-located with the
 151 CANDHIS in situ wave buoy (red), and wave projections grid point (yellow); (b) Picture of Truc
 152 Vert beach and dune landscape (photo by V. Marieu); (c) 4 km alongshore-averaged beach-dune
 153 profile from merged 2008 topo-bathymetry (submerged beach) and 2018 UAV-photogrammetry
 154 digital elevation model (emerged beach and dune); (d) Mean shoreline (1.5-m beach profile
 155 elevation proxy) positions between 2011 and 2020 derived from the bimonthly topographic
 156 surveys.

157 2.2 Wave data: historical and projections

158 While a dataset of future waves is required to simulate future shoreline change, hindcast wave data
 159 were also needed for the present study in order to: (1) run the shoreline models on the past period
 160 and estimate the distribution of the model parameters; and (2) support the correction of the wave
 161 projection dataset.

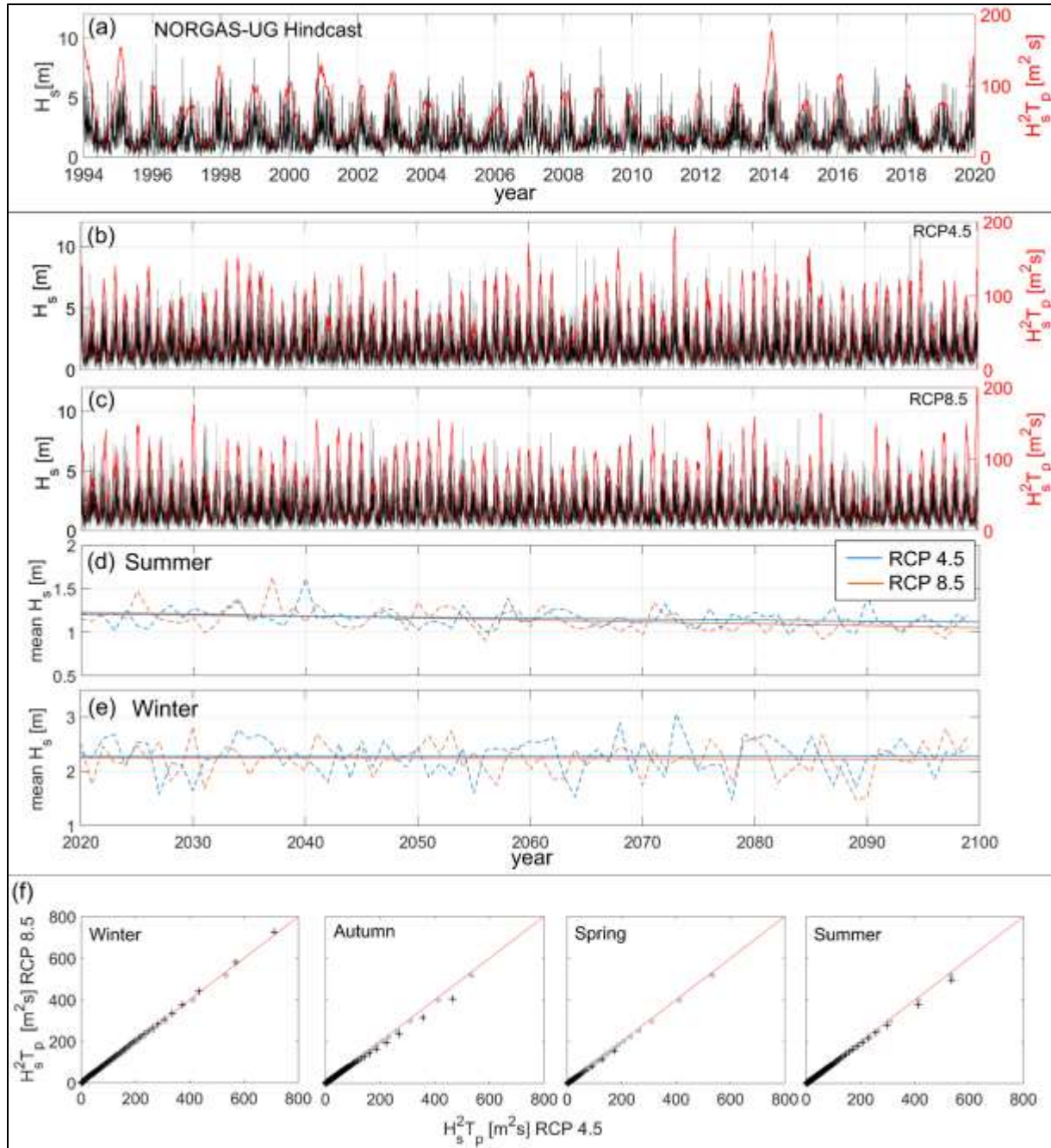
162 2.1.1 Hindcast wave data (1994-2020)

163 Historical wave data (H_s , T_p , and D_m), from January 1994 to January 2020, was extracted from the
164 NORGAS-UG regional hindcast model (Michaud et al., 2016) at the grid point co-located with the
165 in situ CANDHIS wave buoy (44°39'9" N; 1°26'48" W) moored in ~50 m depth offshore of Truc
166 Vert beach (Figure 1a). The NORGAS-UG model covers the French Atlantic coastal area using an
167 unstructured mesh grid with resolution of 10 km offshore, increasing to 200 m nearshore. The
168 wave model was validated against several French and international wave buoy data, and showed
169 0.96-0.99 correlations coefficients, 0.15-0.21 m RMSE, and -0.02 to 0.04 m bias (Michaud et al.,
170 2016). The hindcasted wave time series (1994-2020) shows the typical seasonal and interannual
171 modulation of the incident wave climate at Truc Vert beach (Figure 2a).

172 2.2.2 Future wave climate (2020 - 2100)

173 Wave-driven shoreline change at cross-shore transport dominated sites is controlled by the
174 variability in incident wave energy including temporal clustering and chronology of storm wave
175 events (Splinter et al., 2014b; Dissanayake et al., 2015; Angnuureng et al., 2017). Thus, the
176 assessment of future shoreline evolution at Truc Vert requires a continuous wave time series with
177 high resolution (e.g. few hours). Bricheno and Wolf (2018) (hereafter BW18) provide state-of-the-
178 art wave projections throughout the 21st century in the Northeast Atlantic region for the RCP8.5
179 and RCP4.5 scenarios. As part of the Coordinated Ocean Wave Climate Project (COWCLIP),
180 BW18 wave data belong to an ensemble of global and regional wave climate projections, forced
181 with several Global Climate Models and using different wave models. Within COWCLIP, changes
182 were found to be robust in the North Atlantic region, suggesting a slight decrease of annual mean
183 H_s and a clockwise rotation of waves off the Aquitanian coast that is more pronounced for high
184 climate forcing (Morim et al., 2019). However, amongst the COWCLIP ensemble, to our
185 knowledge, only BW18 produced uninterrupted time series of wave data with sufficient spatial

186 resolution to properly reproduce the wave climate offshore our study site. The continuous hourly
187 time series of wave conditions was produced by BW18 using a dynamical downscaling approach
188 and a nested setup of the WaveWatchIII® spectral wave model (Tolman, 2009). The wave model
189 covers the Northwest European coastal area with a grid resolution of 0.083° (<9 km) and was
190 forced with the downscaled EC-Earth global climate model (Hazeleger et al., 2012). For both RCP
191 scenarios, BW18 model is run from 2006 to 2100 in a regional atmospheric model configuration
192 ($\sim 0.11^\circ$ resolution), in the context of the EURO-CORDEX project. BW18 also provide the results
193 of a *historic* model run, forced with the EC-Earth model climate, for the period 1970-2004. Such
194 simulation is needed to estimate relative change between past and future wave climate or for the
195 correction of the potential biases between the modelling results and reference wave data (e.g. wave
196 buoy data or modelled wave hindcast), which result from climate models bias (see e.g. Charles et
197 al., 2012). From the BW18 modelling, we extracted wave data (H_s , T_p , and D_m) over 2020-2100
198 (for shoreline projections) from the nearest grid point to the CANDHIS wave buoy (~ 3 km North-
199 East; Figure 1a), in ~ 50 m depth, for both RCP8.5 and RCP4.5 scenarios. To reduce the bias in
200 modelled future waves, we analysed the seasonal quantiles of the 1994-2004 portion of BW18
201 *historic* wave time series (extracted at the same location as the 2020-2100 wave data) and the
202 seasonal quantiles of the NORGAS-UG hindcast, and set-up a seasonal *quantile-quantile*
203 correction that we applied to the 2020-2100 wave dataset (details in Text S1 of Supporting
204 Information). The corrected BW18 wave time series for RCP8.5 and RCP4.5 scenarios are shown
205 in Figure 2b and Figure 2c, respectively. Hereon, we refer to BW18 as the corrected wave time
206 series.



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Figure 2 Wave data offshore of Truc Vert, including: time series of H_s (black lines) and 3-month averaged $H_s^2 T_p$ (red lines) for (a) the 1994-2020 wave hindcast from NORGAS-UG model ($44^{\circ}39'9''$ N; $-1^{\circ}26'48''$ W), and (b) RCP8.5 and (c) RCP4.5 scenarios corrected 2020-2100 Bricheno and Wolf (2018) wave projections; linear trends (solid lines) of annual (d) summer and (e) winter mean H_s (dashed lines) of 2020-2100 corrected Bricheno and Wolf (2018) wave projections, for RCP4.5 (blue) and RCP8.5 (orange) scenarios. For RCP8.5 (RCP4.5), the trend of

214 summer and winter mean H_s are -2 mm/year (-1 mm/year) and -0.05 mm/year (-0.05 mm/year).
215 These trends were tested to be statistically significant (more than 99% significance) using
216 Student's t-tests. (f) Quantile-quantile comparison between RCP4.5 and RCP8.5's 3-month
217 average of $H_s^2 T_p$ projections for the four seasons (black crosses) and for the full datasets (grey
218 circles).

219

220 Here, we adopted $H_s^2 T_p$ (m^2s) as a representative variable for deep-water wave energy. The
221 RCP8.5 and 4.5 2020-2100 wave series show a strong interannual modulation of incident wave
222 energy, which is in line with current wave climate characteristics offshore of Truc Vert. Both
223 scenarios of the BW18 wave projections show several peaks of the 3-month average $H_s^2 T_p$ that are
224 comparable to the 2013-2014 outstanding high-energy winter ($H_s^2 T_p = 178 m^2s$) experienced at
225 Truc Vert (Figure 2a-c). For the RCP8.5 (RCP4.5) scenario, the projected 3-month average $H_s^2 T_p$
226 reaches at least 90% of the 2013-2014 peak in 2030, 2080, 2086, and 2099 (2060, 2068, 2073 and
227 2085) (Figure 2b,c). While characterized by similar integrated intensity, these winters are preceded
228 by different multi-annual energy trends, with the RCP8.5 (RCP4.5) 2080, 2086 and 2099 (2060
229 and 2068) winters following a positive trend of wave energy (similarly to the 2013-2014 winter),
230 and the 2030 (2060 and 2068) winter following a negative trend of winter energy. Although in
231 both RCP scenarios the incident wave energy fluctuates with a similar interannual period with
232 nearly the same average $H_s^2 T_p$ (52 and 54 m^2s for RCP8.5 and RCP4.5, respectively), the RCP4.5
233 scenario associates slightly higher energy during Autumn, Summer and Spring (Figure 2f). The
234 2020-2100 summer mean wave height (\overline{H}_{summer}) fluctuates between 0.9 m and 1.7 m, with a
235 statistically significant decrease of 2 mm/year (1 mm/year) rates for the RCP8.5 (RCP4.5) (Figure
236 2d). Future winter mean wave height (\overline{H}_{winter}), which is a key driver of cross-shore wave-
237 dominated shoreline evolution (Dodet et al., 2019), varies between 1.5 m and 3 m with a

238 statistically significant decreasing trend under 0.05 mm/year in both RCP scenarios (Figure 2e).
239 This is consistent with previous regional projections (Charles et al., 2012; Perez et al., 2015;
240 Morim et al., 2019).

241 2.3 Mean sea level and vertical land motion

242 2.3.1 Past mean sea level reconstruction

243 As SLR-driven shoreline retreat is explicitly accounted for in the calibration of the shoreline
244 models, past MSL information is required. We reconstructed the geocentric MSL change in the
245 Bay of Biscay over the period 2012-2020 using a Kalman filter approach assimilating available
246 tide gauge records in this region (Rohmer & Le Cozannet, 2019). The resulting SLR rates are
247 roughly constant at 2.1 ± 0.1 mm/year (median $\pm \sigma$). Local relative MSL change at Truc Vert beach
248 was calculated by adding the effect of vertical land motion to the relative regional sea level
249 estimate. Vertical land motion in Truc Vert area was estimated using the near Cap-Ferret
250 permanent GNSS station from the SONEL database (Santamaria-Gomez et al., 2017), which
251 provides data from 2005 to 2012, when the station was decommissioned. The GNSS station
252 measures the effects of Glacial Isostatic Adjustment and current gravitational, rotational and
253 deformation changes associated to ongoing glaciers and ice-sheets melting (Frederikse et al.,
254 2020). We subtract their effects from the observed GNSS records over the observation period to
255 assess residual vertical ground motions obtaining a subsidence rate of 1.2 ± 0.6 mm/yr. This results
256 in a roughly constant SLR rate of 3.3 ± 0.7 mm/yr over the past decade (see Figure S5 of Supporting

257 Information). The observed lowering ground might be due to slow subsidence of the former Leyre
258 riverbed (Klingebiel & Legigan, 1992).

259 The pointwise Cap-Ferret GNSS station information may not be exactly that of the surrounding
260 area. This is part of the residual uncertainties of our study.

261 2.3.2 Future mean sea level projections

262 State-of-the-art GMSL projections until 2100 are available from the *Special Report of Ocean and*
263 *Cryosphere in a Changing Climate* (SROCC, Oppenheimer et al., 2019). SROCC estimates build
264 on the *Fifth Assessment Report* (AR5, Wong et al., 2014) with a revised assessment of the Antarctic
265 dynamics contribution based on new evidence on marine ice-sheets instabilities since the AR5.
266 SROCC provides median values of each sea level change contribution with associated *likely range*
267 for several RCP scenarios. Unlike other IPCC reports, the SROCC defines the likely range as the
268 17th-83rd percentiles of the distribution of sea-level rise (Oppenheimer et al., 2019). We reproduced
269 the SROCC global MSL projections to Truc Vert beach following Thiéblemont et al. (2019) and
270 considering the regional fingerprints of each mechanism contributing to sea-level changes,
271 including the effect of Glacial Isostatic Adjustment (Slangen et al., 2014). This results in regional
272 relative 2020-2100 SLR estimate (median and likely range) of 0.63 ± 0.26 m and 0.37 ± 0.16 m for
273 the RCP8.5 and RCP4.5 scenarios, respectively.

274 Residual vertical land motion, which is assumed to be due to slow-ongoing geological processes
275 (see subsection 2.3.1 and Klingebiel & Legigan, 1992), is assumed to remain constant (1.2 ± 0.6
276 mm/yr) over the 21st century. Due to the large uncertainty (0.6 mm/yr) of the subsidence rate, the
277 stability of the area is not excluded, but has a very low probability (2.1%). The inclusion of ground
278 motion results in a local relative MSL rise of 0.73 ± 0.27 m and 0.47 ± 0.17 m from 2020 to 2100

279 for RCP8.5 and RCP4.5 scenarios, respectively (see Figure S5 in Supporting Information). Further
280 detail on future SLR is provided in Section 3.1.

281 2.4 Shoreline change models

282 Here, we use two equilibrium-based models to assess wave-driven shoreline response: the Yates
283 et al. (2009) model, and an adaptation of the *ShoreFor* model (Davidson et al., 2013; Splinter et
284 al. 2014a). As the Truc Vert bathymetry iso-contours are essentially shore-parallel, breaking wave
285 conditions were computed directly from offshore wave conditions using the Larson et al. (2010)
286 formula. Chronic shoreline retreat induced by SLR was estimated using the Bruun (1962) model.
287 As shoreline change at Truc Vert is known to be dominated by cross-shore sediment transport with
288 negligible gradients in longshore transport (Castelle et al., 2014; Splinter et al., 2014a), we did not
289 compute longshore sediment transport. The following subsections describe the two wave-driven
290 shoreline models and the Bruun model.

291 2.4.1 Wave-driven shoreline models and free parameters

292 Equilibrium shoreline models are based on the principle that local wave climate drives the
293 shoreline towards a time-varying equilibrium position at a rate that depends on the instantaneous
294 wave thrust (e.g. wave power or energy) available to move the sediment, and the dynamic
295 disequilibrium state of the beach (Wright & Short, 1984). The Yates et al. (2009) model and
296 *ShoreFor* differ primarily in the formulation of the respective disequilibrium conditions.

297 2.4.1.1 *ShoreFor* model

298 The *ShoreFor* model (hereafter SF) adopts a disequilibrium condition based on the wave history,
299 expressed as a disequilibrium of dimensionless fall velocity ($\Delta\Omega$) and its standard deviation ($\sigma_{\Delta\Omega}$).
300 The governing equation for shoreline change rate reads:

$$\frac{dY}{dt} = k_s^{+/-} P^{0.5} \frac{\Delta\Omega}{\sigma_{\Delta\Omega}} + b \quad (1)$$

where, $k_s^{+/-}$ ($\text{m s}^{-1}\text{W}^{-0.5}$) is a response rate parameter, $P(W)$ is the wave power at breaking, and b (m/s) is a linear term trend. Following Robinet et al. (2018), the disequilibrium term $\Delta\Omega$ at a given time is defined as the difference between the equilibrium dimensionless fall velocity ($\Omega_{\text{eq}}(\Phi)$) and the offshore dimensionless fall velocity (Ω_o), where $\Omega_{\text{eq}}(\Phi)$ is a function of the sediment size, prior wave conditions, and the free parameter Φ . The parameter Φ (days) is a site-specific ‘beach memory’, and defines the time over which a given wave event has an impact over the equilibrium state of the beach. The $k_s^{+/-}$ parameter is the shoreline response rate, and assumes different values for accretion (k_s^+ , $\Delta\Omega > 0$) and erosion (k_s^- , $\Delta\Omega < 0$) events, which are driven by different processes associating different time scales. The values of the $k_s^{+/-}$ parameter for accretion and erosion conditions are considered proportional through a coefficient r ($k_s^- = rk_s^+$). The r coefficient is not a model free parameter but is defined by the wave forcing, and is such that no trend in wave forcing results in no trend in the modelled shoreline position over the simulated period:

$$r = \left| \frac{\sum_{i=1}^N \langle F^+ \rangle}{\sum_{i=1}^N \langle F^- \rangle} \right| \quad (2)$$

$$F = P^{0.5} \frac{\Delta\Omega(\Phi)}{\sigma_{\Delta\Omega}} \quad (3)$$

where N is the full length of the simulated period, F^+ and F^- are the forcing during accretion ($\Delta\Omega > 0$) and erosion ($\Delta\Omega < 0$) events, respectively, and $\langle . \rangle$ denotes an operation that removes the linear trend. Here, the sign of $\Delta\Omega$ does not change the absolute value of $F^{+/-}$. For an extended description of SF the reader is referred to Davidson et al. (2013) and Splinter et al. (2014a). In SF, the model free parameters to be calibrated at a given site are k_s^+ , Φ and b . Physically, the $k_s^{+/-}$ ($\text{m s}^{-1}\text{W}^{-0.5}$) is a measure of the efficiency of wave forcing to drive shoreline change (as described by Splinter et al., 2014a), which can also be interpreted as a time scale of shoreline response (Vitousek et al.,

2021). Indeed, a low efficiency corresponds to a slow shoreline response and a longer time scale, and vice versa. Φ (days) is a time scale for the duration of the impact that past waves exerted on the beach, and provides the ability for the model equilibrium condition to evolve along with long-term wave energy trends. The parameter b (m/s) is a linear term that encapsulates the effect of slow processes, other than wave-driven equilibrium based, which may drive chronic shoreline change (e.g. wind driven sediment transport) and that are not explicitly resolved in the model. We note here that, while accounting for the effects of slow processes using a constant linear trend (i.e. b) can improve the model skill for simulated periods within the decade, the application of such trend over longer time scales (decades to centuries) becomes increasingly inaccurate (D'Anna et al., 2020). Therefore, given the long time scale of our application and the absence of secondary processes (e.g. longshore gradients in sediment transport) that may drive long-term shoreline trends at Truc Vert, we set $b=0$.

2.4.1.2 Yates model

In Yates' model (hereafter Y09) the disequilibrium condition is defined as a function of the current shoreline position, and the cross-shore rate of shoreline change is calculated as follows:

$$\frac{dY}{dt} = k_y^{+/-} E^{0.5} (E_{eq}(Y) - E) \quad (4)$$

where E (m^2) is the wave energy, $k_y^{+/-}$ ($m^2 s^{-1}/m$) is the response rate parameter, Y (m) is the present shoreline position, and $E_{eq}(Y)$ is the wave energy in equilibrium with the current shoreline position Y through a linear relationship:

$$E_{eq}(Y) = a_1 Y + a_2 \quad (5)$$

where a_1 (m^2/m) and a_2 (m^2) are free model parameters. The $k_y^{+/-}$ parameter is analogous to $k_s^{+/-}$ of SF in that it represents the efficiency rate of the incident wave forcing to shoreline change, or a time scale parameter (see the analytical derivation of the Y09 time scale of shoreline response in

346 Vitousek et al., 2021). In the Y09 model no assumption is made on a possible relationship between
347 the k_y^+ and k_y^- , which are both considered model free parameters and, as well as a_1 and a_2 , require
348 specific calibration for each field site application. Contrarily to SF, here the equilibrium state
349 formulation (Equation 5) does not depend on recent wave conditions, making this model
350 insensitive to wave-climate variability on timescales longer than the calibration period. Instead,
351 Equation 5 depends on the current shoreline position (Y), introducing the potential for feedbacks
352 between Y09 and shoreline change induced by other cross-shore processes (e.g. SLR). Herein,
353 such processes are resolved independently and linearly superposed, so that no feedback is enabled.
354 Physically, $k_y^{+/-}$, once again is a measure of the shoreline reactivity to the incident wave forcing,
355 and is expressed in ($\text{m s}^{-1}/\text{m}$). Although the dimensions of a_1 and a_2 are ‘energy/meter’ and
356 ‘energy’, respectively, the role of these parameters in the model is purely empirical. A
357 rearrangement of the terms in Equations 2-3 results in combinations of model parameters that are
358 representative of equilibrium time and spatial scales (Vitousek et al., 2021). However, here we use
359 Y09 in its original form, where a_1 and a_2 are treated as empirical parameters.

360 2.4.2 Sea-level driven shoreline recession

361 We include SLR-driven shoreline recession using the Bruun (1962) model, which is based on the
362 equilibrium beach concept and cross-shore balance of sediment volume. While the reliability of
363 this model is highly debated for its oversimplification of the reality (Cooper & Pilkey, 2004;
364 Ranasinghe, 2012), its simple linear formulation has been extensively used worldwide. In addition,
365 Truc Vert beach is a relatively undisturbed beach-dune environment with large accommodation
366 space, which makes this sites in line with most of the Bruun Rule underlying assumptions. The
367 Bruun model assumes that under rising sea level, on time scales larger than years, the average
368 beach profile translates upwards and landwards. The resulting shoreline retreat (dY_{SLR}/dt) depends

369 on SLR and the average slope of the active beach profile, here extending from the dune crest down
 370 to the depth of closure (DoC), defined as the depth beyond which sediment exchange is considered
 371 negligible (Bruun, 1988; Wolinsky & Murray, 2009):

$$372 \quad \frac{dY_{SLR}}{dt} = \frac{SLR_{rate}}{\tan\beta} \quad (6)$$

373 where SLR_{rate} is the rate of SLR (m/time), and $\tan\beta$ is the average profile slope defined between
 374 the DoC and the dune crest. We estimated the DoC according to Hallermeier (1978), and the
 375 corresponding $\tan\beta=0.023$ using the beach profile reported in Figure 1c.

376 2.5 Global Sensitivity Analysis

377 Numerical modelling of shoreline change inherits the uncertainties associated to input variables
 378 and their complex interactions, affecting the robustness of the shoreline projections. While
 379 numerical modelling provides a ‘key-hole’ to observe the explicit interactions among defined sets
 380 of variables, sensitivity analysis provides a way to understand the role of input variables
 381 uncertainties in shoreline predictions. Here, we use the framework proposed by D’Anna et al.
 382 (2020), who used a variance-based Global Sensitivity Analysis (GSA) (Saltelli et al., 2008; Sobol’,
 383 2001) to investigate the relative contributions of the uncertainties affecting input variables to the
 384 uncertainties of modelled shoreline predictions, and their evolution in time. The method consists
 385 in propagating the input uncertainties through the model obtaining a probabilistic estimate of the
 386 shoreline projections, and performing a GSA which decomposes the variance of model results into
 387 several contributions, each one associated with an input variable. Each of these contributions is
 388 used to estimate a measure of the model results sensitivity to the input uncertainties with a
 389 sensitivity index known as *first-order Sobol’ index* (S_i). The S_i (0-1) quantifies the ratio of output’s

390 variance associated with the uncertainties of a given input X_i , i.e. the reduction in the output
 391 variance that would occur if the uncertain input X_i was set to its true value, and is defined as:

$$392 \quad S_i = \frac{\text{Var}(E(Y|X_i))}{\text{Var}(Y)} \quad (7)$$

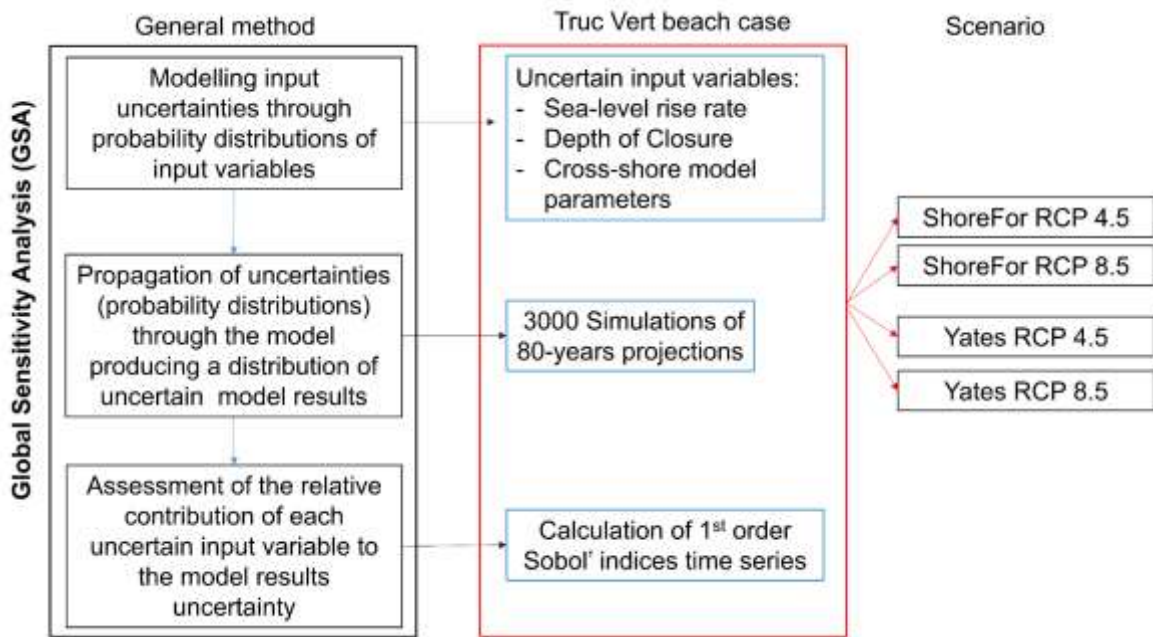
393 where Var is the variance operator, E is the expectation operator, Y is the modelled shoreline
 394 position, and X_i is the i -th uncertain input variable. Further details on GSA and S_i are provided in
 395 Text S3 of Supporting Information.

396 Here, we address the relative impact of uncertainties associated to SLR, DoC and of model free
 397 parameters on shoreline projections (Y) and their evolution in time for the two different modelling
 398 approaches described in Section 2.4. Identifying the main source of model results uncertainties
 399 through time is a fundamental step towards improving the reliability of long-term shoreline
 400 projections. Following D’Anna et al. (2020), we computed the S_i s using the modularized sample-
 401 based approach by Li and Mahadevan (2016), which allows accounting for the statistical
 402 dependence between model free parameters, and we estimate S_i s for the purpose of “Factors’
 403 Prioritization” (as defined by Saltelli et al., 2008). At a given time, the Factors’ Prioritization
 404 identifies the main driver of model results uncertainty (associating the largest S_i), that is, the
 405 uncertain input variable that would most reduce the output’s variance when fixed to its true value.

406 The method can be summarized in three steps:

- 407 1) Definition of probability distribution associated to each stochastic input variable (SLR,
 408 DoC and model free parameters);
- 409 2) Generation of ensemble modelled shoreline projections, by means of a Monte-Carlo-based
 410 procedure (with accounts for dependence among the input parameters); and
- 411 3) Computation of first-order Sobol’ index time series for each uncertain input variable.

412 The GSA results are interpreted as the repartition of the variance of shoreline projections into
 413 normalized portions (between 0 and 1) imputed to the uncertain input variables. For instance, at a
 414 given time, $S_{i,SLR} = 0.3$ means that uncertainties in future SLR alone are responsible for 30% of the
 415 variance in shoreline projections. However, the magnitude of a S_i alone is not sufficient to identify
 416 the main driver of the shoreline projections' variance, which is defined by comparing the values
 417 of S_i for all input variables and ranking them in terms of importance.
 418 Figure 3 synthesizes the generalized method and details for the Truc Vert probabilistic applications
 419 (excluding the additional high-end SLR deterministic scenario).



420
 421 **Figure 3** Flowchart of the method applied herein, summarized for a general case (black box), and
 422 for the Truc Vert application (red box) in the four application scenarios.

423 **3 Input probability distributions for future projections**

424 3.1 Probabilistic sea-level rise

425 Sea-level projections inherit uncertainties associated with physical unknowns and modelling of the
 426 contributing processes. While many efforts were dedicated to assess such uncertainties, there is no

427 single approach to define MSL probability distributions yet (Jackson & Jevrejeva, 2016; Jevrejeva
428 et al., 2019; Kopp et al., 2014). We produced probabilistic relative MSL projections, conditional
429 to the RCP8.5 and 4.5 scenarios, defining time varying normal probability distributions
430 characterized by the yearly median and standard deviations obtained in Section 2.3.2 (Figure 4a,b),
431 following Hunter et al. (2013). In the high-emission scenario (RCP8.5), the large uncertainty
432 associated with Antarctic ice sheet dynamics generates a skewness of the distributions in the
433 second half of the 21st century, enhancing the amount of possible extreme SLR (Grinsted et al.,
434 2015; Jackson & Jevrejeva, 2016; Kopp et al., 2014). The upper tail of the skewed probability
435 distribution is very much debated (Jevrejeva et al., 2019) and is not represented by the Gaussian
436 distributions. Therefore, in addition to the Gaussian distribution reflecting the SROCC assessment
437 (Oppenheimer et al., 2019), we consider a high-impact, low probability high-end sea level scenario
438 that might take place for high greenhouse gas emissions (RCP8.5; black line in Figure 4b)
439 following the same assumptions as Thiéblemont et al. (2019) (see Text S2 in Supporting
440 Information for details).

441 The possibility that the subsidence rate revealed by the Cap-Ferret GPS station is not representative
442 of the Truc Vert area (located at 8 km distance) constitutes a residual uncertainty that cannot be
443 quantified, and is not accounted in this study due to the lack of quantitative information supporting
444 an alternative scenario for residual vertical ground motions.

445 3.2 Depth of closure

446 The active beach profile slope is critical to SLR-driven erosion rate (Section 2.4), and strongly
447 depends on the depth of closure (DoC). The DoC was calculated from the wave climate using the
448 Hallermeier (1978) formula. Given that DoC depends on the period of time over which the
449 Hallermeier formula is applied (Nicholls, 1998), we iteratively applied the Hallermeier formula

450 over a 1-year moving window of the future wave climate with a 30-days step. For both RCP8.5
451 and RCP4.5 scenarios, the latter procedure generated an ensemble of possible DoC values well
452 fitted by a Gaussian distribution (Figure 4c). The DoC probability distribution shows higher
453 median and standard deviation values in the RCP4.5 ($\mu = 17.2$ m; $\sigma = 1.75$ m) than in the RCP8.5
454 ($\mu = 16.3$ m; $\sigma = 0.95$ m). This results from the more frequent occurrence and larger wave heights
455 associated to isolated extreme events in the RCP4.5 scenario, compared to the RCP8.5 scenario.

456 3.3 Model parameters

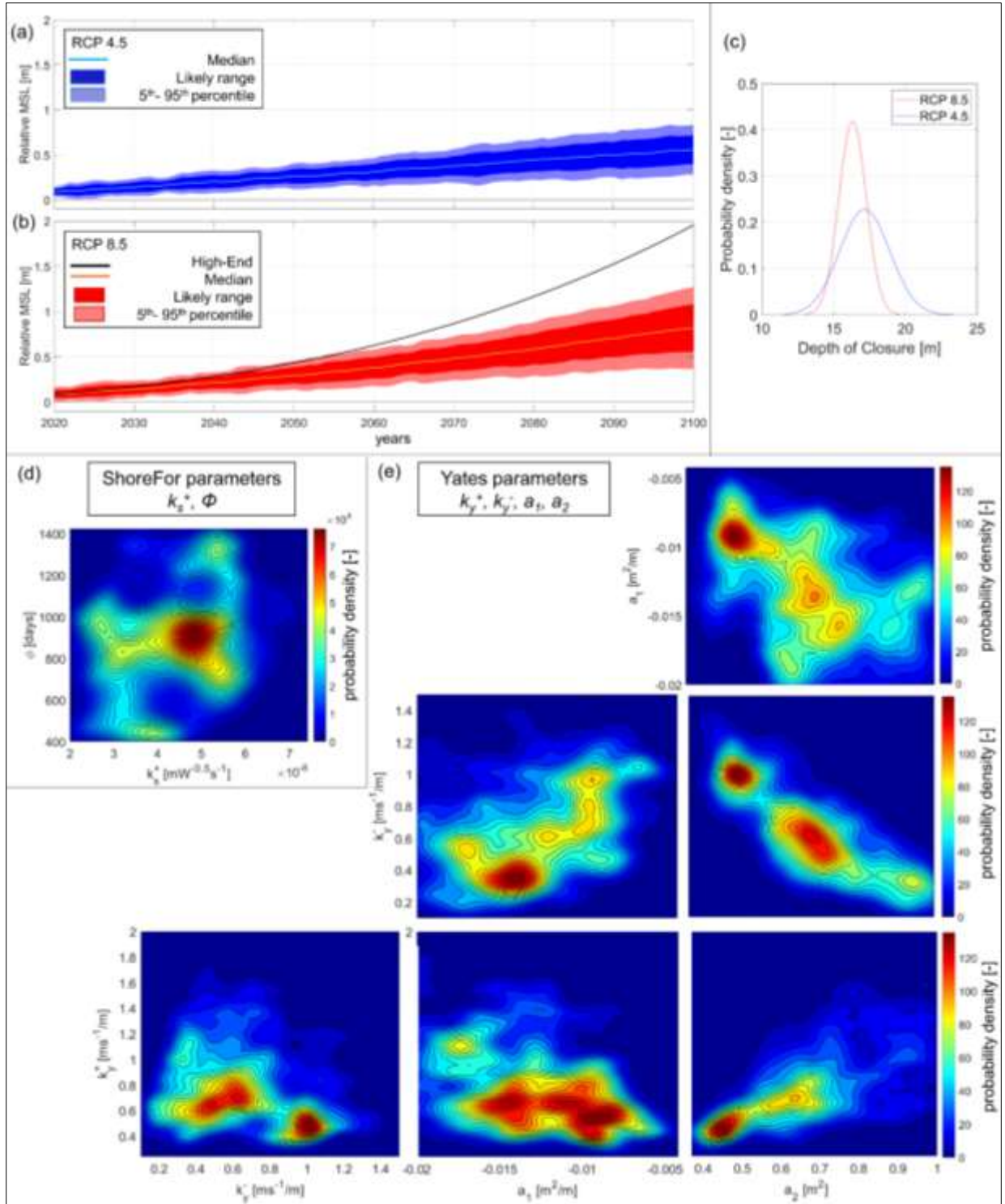
457 Numerical models are associated with uncertainties owing to the choice of modelling approach
458 and to the estimation of model free parameters. We accounted for the uncertainty conditional to
459 the choice of modelling approach assessing the shoreline projections using the Y09 and the SF
460 models described in Section 2.4.1, in two separated scenarios. Both models rely on shoreline
461 observations to calibrate the respective free parameters, and inherit uncertainties due to the quality
462 and amount of available data (Splinter et al., 2013), to possible non-stationarity of the parameters
463 in respect to the wave climate (Ibaceta et al., 2020), and to the optimization method. Uncertainties
464 affecting model free parameters of the Y09 model ($k_y^{+/-}$, a_1 , a_2) and the SF model (k_s^+ , Φ) are
465 synthesized by their associated joint probability distribution. We follow the approach developed
466 in D'Anna et al. (2020), who calibrated the SF model free parameters using the Simulated
467 Annealing algorithm (Bertsimas & Tsitsiklis, 1993), and determined their joint probability
468 distribution by fitting an empirical multivariate distribution (multivariate kernel function) on an
469 ensemble of model parameters combinations. The authors built the latter ensemble selecting all
470 parameters combinations that produced a RMSE < 10 m against observed shoreline data during
471 the optimization process. Unlike D'Anna et al. (2020), here we calibrated the models between
472 January 2012 and December 2019, where no long-term trend in shoreline position is observed, in

473 line with the assumption of the SF parameter $b=0$ (see Section 2.4.1). In addition, we used the
 474 Nash-Sutcliffe (Nash & Sutcliffe, 1970) efficiency score (NS) instead of the RMSE to determine
 475 the models' performance (as for instance in Kroon et al., 2020). The NS measures the model skill
 476 in comparison to the 'mean model' (defined as the observed mean shoreline position), based on
 477 the error's variance, and it is calculated as follows:

$$478 \quad NS = 1 - \frac{\sum_{n=1}^N (Y_m^n - Y_o^n)^2}{\sum_{n=1}^N (\bar{Y}_o - Y_o^n)^2} \quad (8)$$

479 where N is the number of observations, Y_m^n and Y_o^n are the n-th modelled and observed shoreline
 480 positions, respectively, and \bar{Y}_o is the mean of the observed shoreline positions. The NS coefficient
 481 can range between $-\infty$ and 1, where $NS = 1$ corresponds to a model perfectly reproducing the
 482 observations, $NS = 0$ to a model with skill comparable to the 'mean model', and $NS < 0$ corresponds
 483 to models less skilful than the 'mean model'. We obtained the probability distribution using
 484 combinations of parameters that resulted in a $NS \geq 0.25$ (compared to the maximum $NS = 0.63$),
 485 which corresponds to a max RMSE of ~ 10 m consistently with D'Anna et al. (2020). We defined
 486 the latter threshold with the iterative procedure described in Text S4 of Supporting Information.
 487 This procedure results in the probability distributions of $k_y^{+/-}$, a_1 , and a_2 for Y09, and k_s^+ and Φ for
 488 SF shown in Figure 4d,e, with the range of possible parameters values reported in Table 1.

489



490 **Figure 4** Probability distributions of: relative mean sea level over the period 2020-2100, including
 491 the likely (dark shaded areas) and 5th to 95th percentile (light shaded areas) ranges, for (a) RCP4.5
 492 and (b) RCP8.5 scenarios, with deterministic high-end sea-level projections based on 2100 high-
 493

494 end ‘highest-modelled’ estimates following Thiéblemont et al. (2019) (black line); (c) Gaussian
 495 distributions of depth of closure values calculated over the 2020-2100 wave time series for RCP4.5
 496 (blue curve) and RCP8.5 (red curve) scenarios; and empirical joint probability distributions of (d)
 497 *ShoreFor* [k_s^+ , Φ] parameters, and (e) *Yates* [$k_y^{+/-}$, a_1 , a_2] parameters, obtained fitting a kernel
 498 density function (with bandwidths estimated from the marginal kernel density function for each
 499 variable) on 6000 combinations of model parameters producing $NS > 0.25$ against shoreline data.

500

501 **Table 1** Optimised combinations of cross-shore model free parameters, and respective range of
 502 variation in the probability distributions.

Model	Model parameter	Optimised value	Distribution range
<i>ShoreFor</i>	k_s^+ [$m^{1.5} s^{-1} W^{0.5}$]	4.4×10^{-8}	$[2; 7.4] \times 10^{-8}$
	Φ [days]	1193	[400; 1423]
<i>Yates</i>	k_y^+ [$m^2 s^{-1} / m$]	0.87	[0.24 ; 2]
	k_y^- [$m^2 s^{-1} / m$]	0.5	[0.1 ; 1.5]
	a_1 [m^2/m]	-0.008	[-0.02 ; -0.004]
	a_2 [m^2]	0.49	[0.33 ; 1]

503

504 3.4 Model setup of shoreline projections

505 Four ensembles of 3000 possible shoreline trajectories from 2020 to 2100 were generated using
 506 the SF and Y09 shoreline change models, and the Bruun Rule, for the two RCP8.5 and RCP4.5
 507 scenarios (Table 2). Wave-driven shoreline response (short-term) and SLR (long-term) were
 508 computed individually and then linearly combined, so that no feedback mechanisms occur between
 509 the models, in line with previous applications (D’Anna et al., 2020; Vitousek et al., 2017).

510 For each model and RCP scenario, 3000 simulations were run with different combinations of
 511 model free parameters, DoC and SLR time series, sampled from the respective probability
 512 distributions. Shoreline change was computed with a 3-hour time step from the 1st January 2020
 513 to the 31st December 2099 starting from the same shoreline position ($Y_0=0$), and model outputs
 514 were recorded with a 2-weeks resolution. As the characteristics of the MSL probability distribution
 515 are time-dependent, we randomly sampled percentile values and extracted the corresponding MSL
 516 at each year. The ensemble projections character was synthetized by the *likely range*, defined here
 517 at each time step as the variance, and the *envelope* (min and max) of modelled shoreline positions,
 518 acknowledging that the latter is dependent on the number of simulations and the tails of the
 519 probability distributions. The impact of individual winters on shoreline projections is qualitatively
 520 discussed observing the distributions of shoreline positions corresponding to the most seaward and
 521 landward median shoreline position within each simulated annual cycle (1st September to 31th
 522 August). We analysed the decadal shoreline trends by filtering the modelled shoreline time series
 523 with a 5-year running mean. In addition, for RCP8.5 scenario, a deterministic high-end-SLR
 524 simulation was run with both shoreline models using the optimized model parameters (Table 1)
 525 and the median DoC. It is to be noted that the GSA results (i.e. S_i/s) are calculated on the likely
 526 range (variance) of the model results, regardless of the envelope of modelled shoreline positions.

527

528 **Table 2** Probabilistic future scenarios for two Representative Concentration Pathways (RCP) and
 529 two different wave-driven modelling approaches, using the Bruun Rule and 3000 different
 530 combinations of model parameters, SLR percentile and DoC.

Future scenario	SLR-driven shoreline change	Wave-driven shoreline change	# Combinations of uncertain variables
RCP 4.5	Bruun Rule	<i>ShoreFor</i> (SF)	3000

		<i>Yates</i> (Y09)	3000
RCP 8.5	Bruun Rule	<i>ShoreFor</i> (SF)	3000
		<i>Yates</i> (Y09)	3000

531

532

533 **4 Results**

534 4.1 Shoreline projections

535 The four future scenarios in Table 2 resulted each one in 3000 shoreline evolution simulations
536 spanning 2020-2100 (Figure 5 and Figure 6). Figure 5c,d and Figure 6c,d represent the distribution
537 of 3000 modelled shoreline positions at each recorded output time. All scenarios show a net erosion
538 by 2100, mostly driven by SLR (Table 3). All model ensembles also show large interannual
539 variability that is essentially enforced by the interannual variability in incident winter-mean wave
540 height (Figure 5a,b and Figure 6a,b). In the RCP8.5 (RCP4.5) scenario we observe a long-term
541 shoreline change pattern responding to alternating sequences of high- and low-energy winters with
542 a period of ~20 years (~10 years) and even longer (Figure 5a,e,f and Figure 6a,e,f).

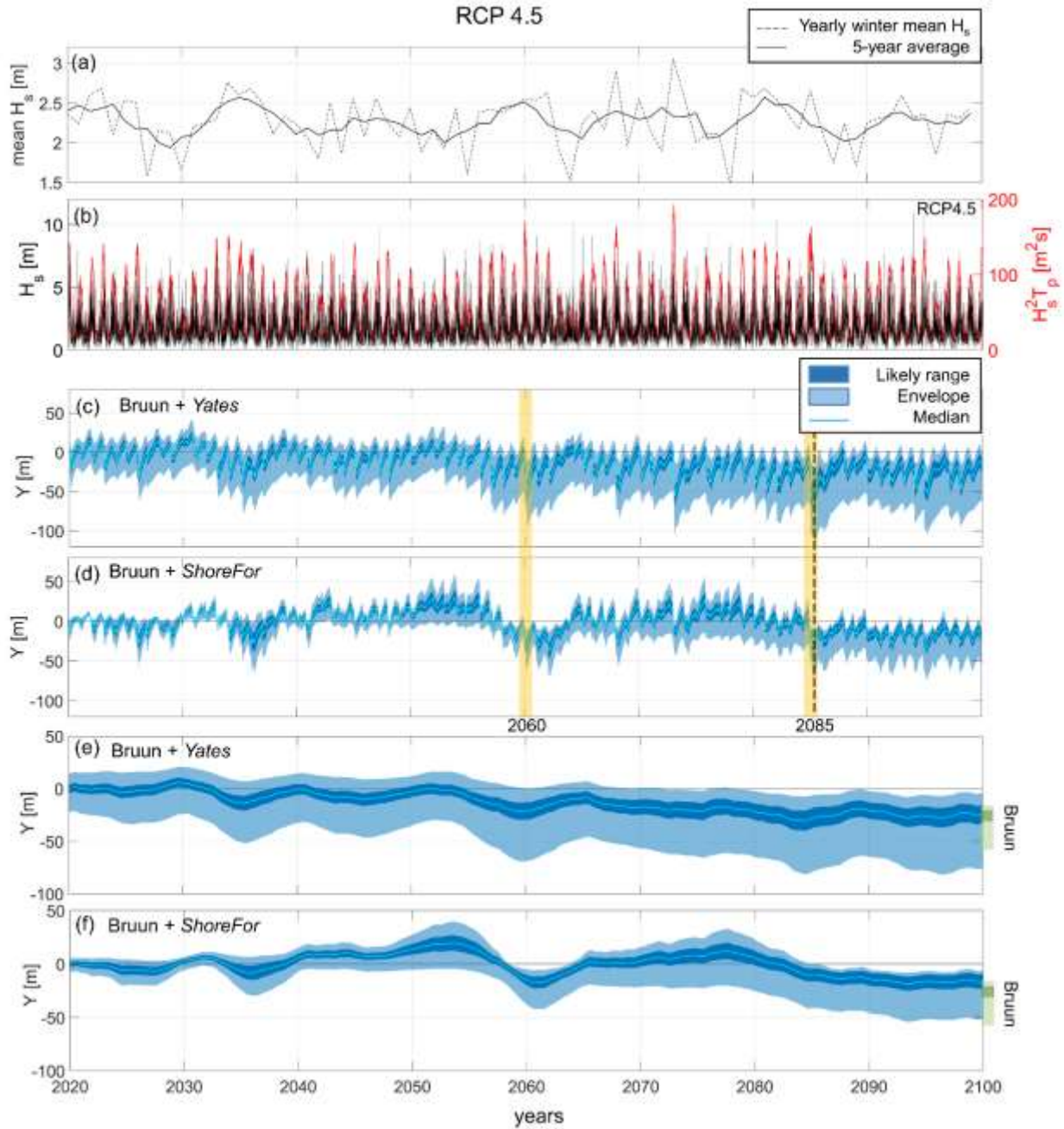
543 Figure 5c,d (Figure 6c,d) show several episodes of rapid erosion driven by isolated extreme energy
544 winters, for instance for the RCP8.5 (RCP4.5) scenario in winter 2030, 2076, and 2086 (2068,
545 2073 and 2085). The two wave-driven shoreline models (Y09 and SF) produce consistent short-
546 and long-term shoreline cycles, with larger tendency to accretion in SF than in Y09 during
547 extended periods of low energy winters, for instance during 2050-2055 for RCP4.5 and 2060-2070
548 for RCP8.5 (Figure 5c,d and Figure 6c,d).

549 In the RCP4.5 emission scenario, the modelled 2020-2100 Truc Vert shoreline trend leads to a
550 likely (envelope) retreat of 15 to 33 m (4 to 75 m) with Y09, and 10 to 23 m (6 to 65 m) with SF.

551 On a yearly time scale, the shoreline position is likely (envelope) to be farther landward from the
552 initial position, by 76 m (123 m) with Y09, and 43 m (74 m) with SF (Figure 5c,d, Table 3). Indeed,
553 the occurrence of extreme winters can produce significant landward shifts of the envelope of
554 shoreline positions, as observed during the 2084-2085 winter (Figure 5c,d).

555

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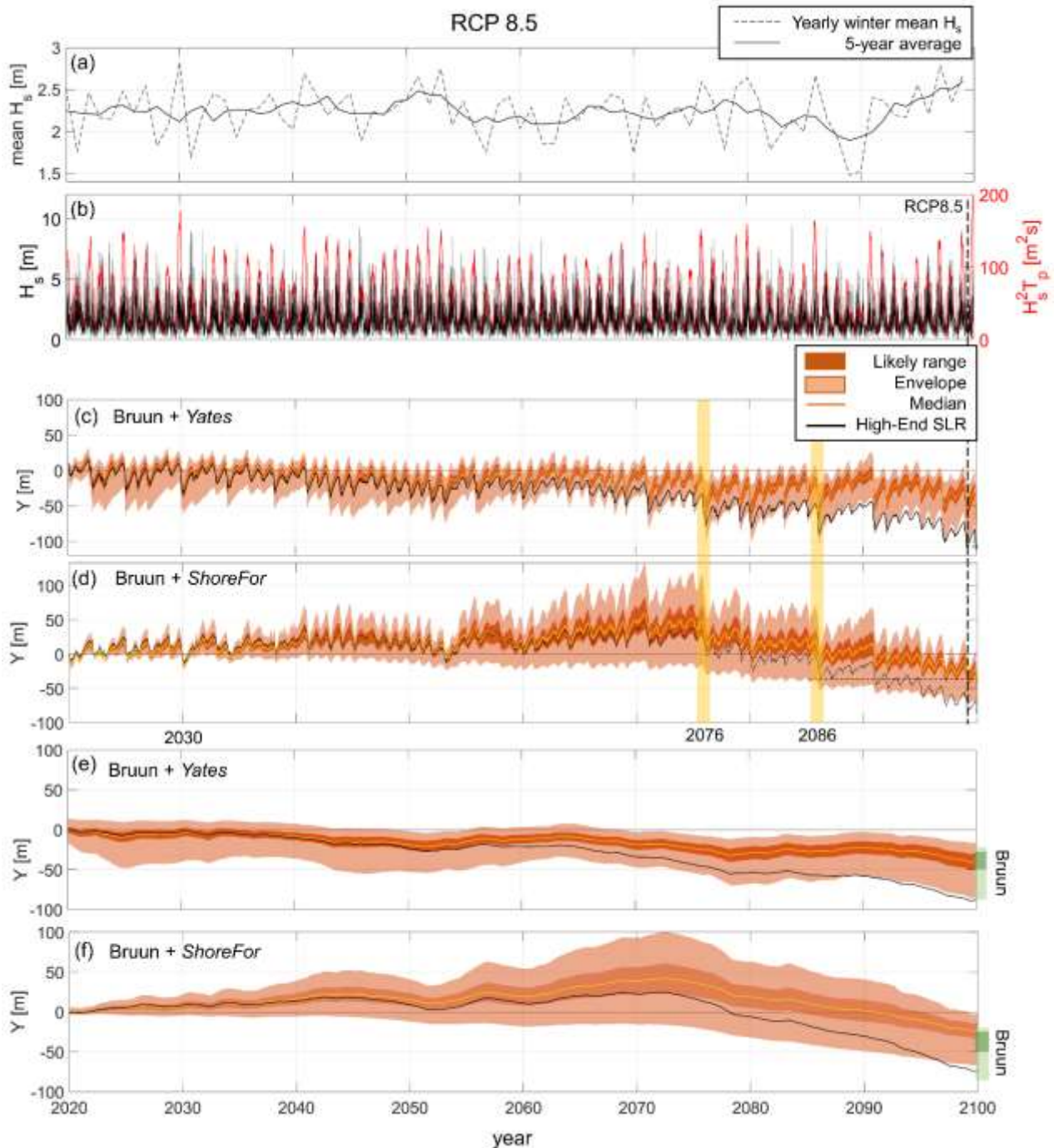
556
 557 **Figure 5** (a) Time series of winter mean wave height of the BW18 RCP4.5 projections (dashed
 558 line) with corresponding 5-year average (solid line); (b) BW18 RCP4.5 wave height time series
 559 (black line), and 3-month average $H_s^2 T_p$ time series (red line); RCP4.5 scenario 2020-2100
 560 shoreline projections at 14-days resolution obtained using (c) Y09 and (d) SF; and 5-year running
 561 mean shoreline projections modelled with (e) Y09, (f) SF, and the standalone Bruun Rule (green
 562 bars). Dark (light) blue shaded areas indicate the likely (envelope) range, i.e. variance (min-max),
 563 of shoreline position, and solid light line median shoreline position. The dashed vertical line

564 indicates the most landward shoreline position over the simulated period. Yellow shaded areas
565 indicate examples of years including high-energy winters.

566 When forced with RCP8.5 scenario's wave and MSL projections, from 2020 to 2100 simulations
567 indicate an average likely (envelope) erosion of 27 to 48 m (16 to 83 m) using Y09, and 14 to 33
568 m (2 to 67 m) using SF (Figure 6d,e). In this scenario, over the simulated period the likely
569 (envelope) most landward shoreline position reaches up to 70 m (108 m) from the initial shoreline
570 position with Y09 model, and 48 m (76 m) with SF (Figure 6c,d, Table 3). Similarly to the RCP4.5,
571 here we observe for both models some important shifts in shoreline position distribution owing to
572 extreme winters such as 2086's winter (Figure 6c,d).

573 In the high-end SLR scenario, both models predict a shoreline position within the envelope of
574 probabilistic projections until 2090, before the shoreline moves further inland during the last
575 decade (Figure 6d,e). The modelled 5-year averaged shoreline position in 2100 is of 88 and 74 m
576 for Y09 and SF, respectively (Table 3). The most landward shoreline position observed throughout
577 the simulation is 107 m with Y09, and 86 m with SF (black dashed line in Figure 6c,d).

578 The likely (envelope) ranges erosion produced by the combined Y09+Bruun models at the end of
579 the simulated period are comparable (larger) to the standalone application of the Bruun Rule (Table
580 3, and in Figure 5,6,e,f with Bruun model predictions in green). With the combined SF+Bruun
581 models, the likely (envelope) ranges of shoreline positions obtained show ~10 m (~15 m) less
582 erosion than the Bruun Rule.



583
 584 **Figure 6** (a) Time series of winter mean wave height of the BW18 RCP8.5 projections (dashed
 585 line) with corresponding 5-year average (solid line); (b) BW18 RCP8.5 wave height time series
 586 (black line), and 3-month average $H_s^2T_p$ time series (red line); RCP8.5 scenario 2020-2100
 587 shoreline projections at 14-days resolution obtained using (c) Y09 and (d) SF; and 5-year running
 588 mean shoreline projections modelled with (e) Y09, (f) SF, and the standalone Bruun Rule (green
 589 bars). Dark (light) shaded areas indicate the likely (envelope) range, i.e. variance (min-max), of

590 shoreline position. Black solid lines indicate shoreline projections in the RCP8.5 high-end SLR
 591 scenario. The dashed vertical line indicates the most landward shoreline position over the
 592 simulated period. Yellow shaded areas indicate examples of years including high-energy winters.

593
 594 **Table 3** Likely (modelled shoreline variance) and envelope (min-max) values of the 5-year
 595 averaged projected shoreline position in 2100, and 2020-2100 most landward shoreline position,
 596 obtained using the standalone Bruun Rule (B), and the combined B with Y09 and SF equilibrium
 597 shoreline models, for the RCP4.5 and RCP8.5 probabilistic scenarios, and the deterministic high-
 598 end SLR scenario.

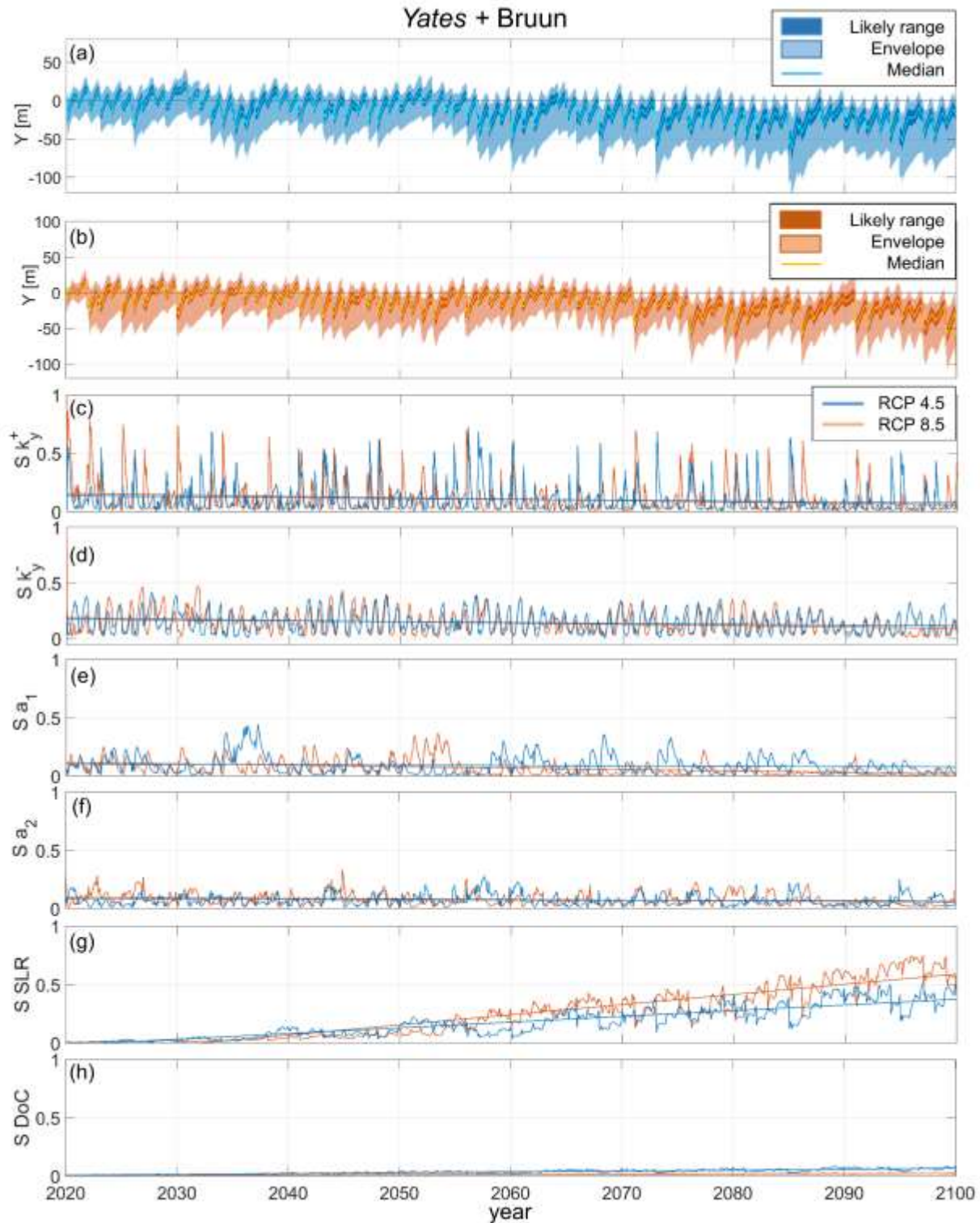
Scenario		2100 5-year averaged shoreline position		Most landward shoreline position	
		likely range (m)	envelope (m)	likely (m)	envelope (m)
RCP 4.5	Y09+B	-15 – -33	-4 – -75	-76	-123
	SF+B	-10 – -23	-6 – -52	-43	-74
	B	-21 – -33	-17 – -60	-33	-60
RCP 8.5	Y09+B	-27 – -48	-16 – -83	-70	-108
	SF+B	-14 – -33	-2 – -65	-48	-76
	B	-28 – -49	-21 – -86	-49	-86
Deterministic scenario		2100 5-year averaged shoreline position (m)		Most landward shoreline position (m)	
High-end RCP 8.5	Y09+B	-95		-111	
	SF+B	-74		-84	
	B	-81		-81	

599

600 4.2 Global Sensitivity Analysis

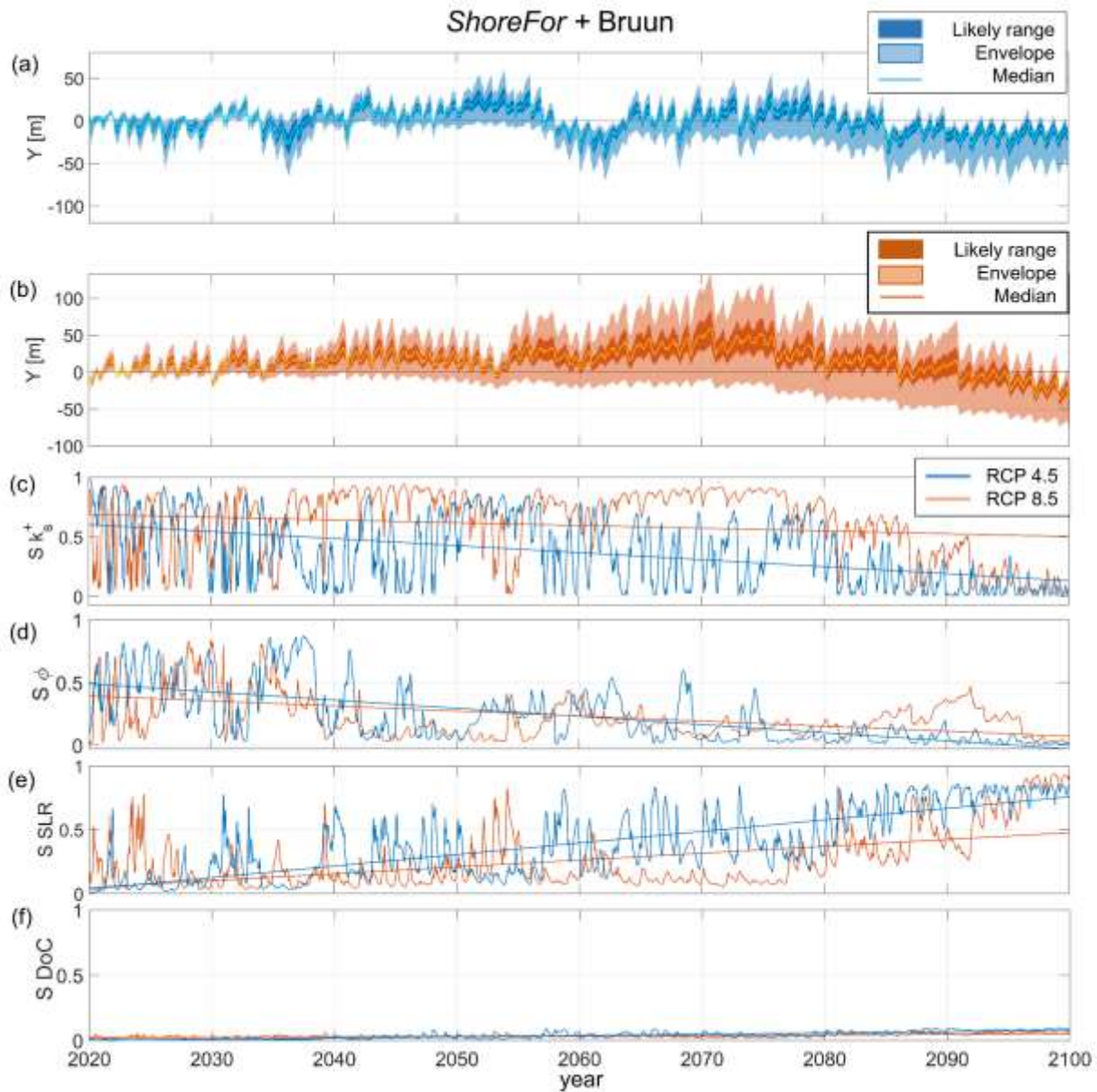
601 In both RCP8.5 and 4.5 scenarios and for both shoreline model applications, the GSA shows that
 602 over the first 30 years of simulation the variance of modelled shoreline projections is driven
 603 primarily by the uncertainties in model free parameters, while the effects of SLR uncertainties on
 604 shoreline position become increasingly significant after 2050 (Figure 7 and Figure 8). The S_i s of
 605 the Y09 and SF response rate parameters ($k_y^{+/-}$ and k_s^+ , respectively) and the SF beach memory

606 parameter (Φ) show seasonal (6 months) and decadal modulation with a decreasing trend as
607 shoreline projections become more sensitive to SLR (Figure 7c,d and Figure 8c,d). Variations in
608 $k_y^{+/-}$ and k_s^+ are the primary source of shoreline projection uncertainties during accretion periods.
609 However, the response rate parameters' uncertainties have a stronger impact on seasonal scale
610 when using the Y09 model (Figure 7c), and a larger impact on interannual scale when using the
611 SF model (Figure 8c), due to the different response of the models to incident wave energy
612 variability. Seasonal modulation is also observed for the S_i s of the Y09 empirical parameters (a_1
613 and a_2), although the correlation between the variability in incident wave conditions and the
614 parameters' S_i s, (both filtered of their seasonal signal with a 1-year running mean) is negligible
615 ($R^2 \sim 0.06$ for a_1 , and $R^2 \sim 0.03$ for a_2). However, the estimated a_1 's and a_2 's S_i s remain below
616 20% during most of the simulated period with occasional peaks up to 45% (Figure 7e,f). The
617 primary effects of SLR uncertainties emerge at different times, which depend both on the RCP
618 scenario and on the shoreline model. When using Y09, a positive trend in SLR's S_i emerges in the
619 2050-2060 period, with SLR's S_i exceeding those of model parameters since approximately 2060-
620 2070, for both RCP scenarios (Figure 7g). Instead, with SF in the RCP8.5 (RCP4.5) scenario, such
621 quasi-monotonic trend appears later, approximately during the 2070s' (2060s') and only exceeds
622 the model parameters' S_i s after 2085 (2080) (Figure 8e). For all scenarios, DoC's S_i slowly
623 increases, with similar trends as SLR's S_i , and reaches approximately 5% and 10%, in the RCP8.5
624 and 4.5 scenarios, respectively. This difference is probably due to the larger uncertainties of SLR
625 in the RCP8.5 scenario (Figure 4b), and to the larger variance of the DoC probability distribution
626 obtained for the RCP4.5 scenario (Figure 4c).



627
 628 **Figure 7** Global Sensitivity Analysis results over the period 2020-2100 using the *Yates* model in
 629 the RCP4.5 (blue lines) and RCP8.5 (orange lines) scenarios. (a) RCP4.5 and (b) RCP8.5
 630 Ensemble shoreline projections (shaded areas) over 2020-2100; First-order Sobol' index time

631 series for (c) k_y^+ , (d) k_y^- , (e) a_1 , (f) a_2 , (g) sea-level rise, and (h) depth of closure, with respective
 632 linear fit (solid straight lines).



633
 634 **Figure 8** Global Sensitivity Analysis results over the period 2020-2100 using the *ShoreFor* model
 635 in the RCP4.5 (blue lines) and RCP8.5 (orange lines) scenarios. (a) RCP4.5 and (b) RCP8.5
 636 Ensemble shoreline projections (shaded areas) over 2020-2100; First-order Sobol' index time
 637 series for (c) k_s^+ , (d) Φ , (e) sea-level rise, and (f) depth of closure, with respective linear fit (solid
 638 straight lines).

639 **5 Discussion**

640 5.1 Sea-level rise

641 While observed shoreline erosion in Aquitaine is not yet attributed to SLR, sooner or later a SLR-
642 driven signal will emerge from the current shoreline change variability, as sea levels are committed
643 to rise by meters over the coming centuries (Anderson et al., 2015; Oppenheimer et al., 2019). Our
644 results suggest that these times of emergence of a SLR-driven erosive trend could be visible during
645 the 2nd half of the 21st century, possibly by 2070. This is consistent with the fact that uncertainty
646 (17th -83th percentiles) in future sea level grows from roughly 15 cm by the mid 21st century to 30
647 cm (RCP4.5) and 50 cm (RCP8.5) in 2100. Yet, this result relies on our modelling assumptions,
648 including the Bruun Rule and the *Yates* or *ShoreFor* models.

649 The GSA applications to four simulated scenarios indicate that uncertainties in the modelled 2020-
650 2100 shoreline projections at Truc Vert are primarily caused by uncertainties in model free
651 parameters between the present day and 2050. The effects SLR uncertainties always emerge as a
652 significant contribution to the shoreline change uncertainties in the second half of the century. We
653 also observed that the time evolution of S_i s and the onset of SLR uncertainties effects are
654 conditional to the RCP scenario (in agreement with Le Cozannet et al., 2019), the choice of
655 shoreline model, and the variability of forcing wave climate.

656 The shoreline trajectory obtained in the deterministic high-end SLR scenario exceeds the envelope
657 of probabilistic projections in the last simulated decade. Truc Vert beach is remote and backed by
658 a high (~20 m) and wide (~250 m) dune system, so that shoreline retreat is not limited by non-
659 erodible geological outcrops or coastal structure. While such large erosion does not threaten any
660 human assets close to Truc Vert beach, such scenario, though unlikely, questions adaptation
661 planning in other eroding urbanised coastal areas with limited accommodation space in southwest
662 France.

5.2 Shoreline models

663 While the SF and Y09 models are both based on the equilibrium beach concept, the respective
664 model structures and parameters associate different physical interpretations and shoreline
665 behaviours (Section 2.4.1). Therefore, the uncertainty associated with the choice of the equilibrium
666 modelling approach cannot be measured by direct confrontation of the S_i s obtained with the two
667 models, but requires consideration of the different model responses to the forcing conditions.

669 The results obtained for the two disequilibrium approaches (Y09 and SF) show similar seasonal
670 and interannual shoreline cycles, although with notably different amplitudes. Such behaviours are
671 rooted in the different expressions of the equilibrium physics adopted in the two wave-driven
672 models (i.e. the mechanism that would drive the shoreline to an equilibrium position under
673 constant wave conditions). Vitousek et al. (2021) analytically show that the type of equilibrium
674 condition is critical for the short- and long-term response of the shoreline model. On one hand,
675 Y09's equilibrium condition depends on the current shoreline position, and is not influenced by
676 storm events that occurred prior to a given time scale that is implicitly defined by the model
677 calibration (see 'Appendix A' of Vitousek et al., 2021). On the other hand, SF's equilibrium state
678 is determined by the (time varying) past wave conditions with an explicit 'beach memory'
679 function, and evolves in time accordingly. This means that, in absence of other processes, the Y09
680 modelled shoreline oscillates persistently around the same position regardless of the temporal
681 variability of wave energy. Instead, SF can only achieve such a stable mean shoreline trend when
682 forced with a periodic long-term wave climate (Vitousek et al., 2021). Hence, in presence of long-
683 term trends of wave energy, Y09 emphasizes the short-term shoreline erosion/accretion in order
684 to re-establish the equilibrium shoreline position, while SF adapts to the wave climate pattern. The
685 latter results in larger amplitudes of seasonal fluctuations and in attenuation of long-term
686 fluctuations, compared to SF.

687 The combined Y09 and Bruun models simulated shoreline ranges at 2100 are overall comparable
688 to the ranges of the standalone Bruun Rule, indicating that in this scenario the net erosion modelled
689 by 2100 is essentially driven by SLR. In fact, Y09 constrains the shoreline response to long-term
690 wave climate shifts to a limited range (as described above) while the linearly added contribution
691 of the Bruun model determines the shoreline trend. Instead, SF can produce wave-driven long-
692 term shoreline trends that are combined with the Bruun retreat. This effect is observed in both
693 RCP4.5 and 8.5 scenarios, where the decreasing wave energy trend (Figure 2d,e) is translated by
694 SF into shoreline accretion trends, resulting in less erosion than the Bruun model alone (Table 3).
695 Such properties of the two model behaviours highlight the different model sensitivities to long-
696 term variability of the wave climate, which can have implications on the uncertainties in shoreline
697 projections. Including the uncertainty of long-term wave climate variability in the ensemble
698 projections would allow investigating the uncertainties related to the different behaviours of the
699 shoreline models.

700 5.3 Model free parameters

701 Resolving process-based shoreline response to time-varying incident wave energy revealed that
702 uncertainties in model parameters have the largest impact over the first simulated 30 years,
703 regardless of the cross-shore shoreline model choice. Over this period, Y09 and SF uncertainties
704 in response rate parameters ($k_y^{+/-}$ and k_s^+ , respectively) are responsible for most of the results
705 uncertainties, which increases during low energy winters (on seasonal scale), and is particularly
706 emphasized for SF in correspondence of extended low energy periods. This suggests that the
707 assumption of a linear relationship between SF's response rate parameters ($k_s^- = r k_s^+$) may not
708 hold in the context of long-term simulations, as it might depend on the evolution of waves
709 properties (Ibaceta et al., 2020). In fact, Ibaceta et al. (2020) found that, such relation is not

710 necessarily linear, indicating that the value of r may vary dynamically with changes in wave
711 regimes. While the S_i s of the remaining model parameters (Φ for SF; a_1 and a_2 for Y09) show a
712 definite seasonality, their variability on longer time scales is unclear. However, Φ 's S_i , which
713 exhibit relatively high values (up to 90%) at the beginning of the simulation, shows an overall
714 decaying trend for both RCP scenarios applications. The a_1 and a_2 's S_i s remain weak, though not
715 negligible, (<20%) over all the simulated period.

716 The behaviour of the model free parameters' S_i s highlights, once again, the importance of wave
717 energy variability in determining the impact of the parameters uncertainties on shoreline
718 projections. This was also observed in previous studies, which showed that changes in wave
719 regime can alter the model parameters and the functional relations between them (Ibaceta et al.,
720 2020; Splinter et al., 2017). As a perspective of future work, one way to reduce the effects of model
721 free parameters' uncertainties on modelled shoreline may be to employ non-stationary parameters
722 that can adjust to changes in wave-climate regimes (Ibaceta et al., 2020). The use of non-stationary
723 parameters would also imply a dynamic value of the r parameter, reducing uncertainties associated
724 to the assumption of a linear relationship, between SF's response rate parameters. In addition,
725 rearranging the Y09 parameters so that the new parameters have a similar order of magnitudes
726 may increase the efficiency of model calibration, reducing model parameters uncertainties
727 (Vitousek et al., 2021).

728 5.4 The role of wave time series

729 Our results indicate that the shoreline erosion is not only associated with large winter energy, but
730 also depends on the trends of past winter wave energy and the internal variability of high-energy
731 events within the season. For instance, in the RCP4.5 scenario the winters 2084-2085 and 2059-
732 2060 show similar 3-month averaged $H_s^2 T_p$ peak (164 m²s and 172 m²s, respectively), but they are

733 preceded by several years of negative and positive winter energy trend, respectively (Figure 2b).
734 This results in the winter 2084-2085 producing a rapid landward shift of shoreline position
735 distribution, and the winter 2059-2060 driving more moderate annual changes while contributing
736 to a long-term erosive trend (Figure 5c,d). We also observe that the interannual patterns of
737 shoreline evolution are clearly correlated to those of winter wave energy. These behaviours
738 underline the critical role of high/low energy winters interannual cycles, as well as storms
739 sequencing, in wave-driven shoreline response, in line with previous studies (Dissanayake et al.,
740 2015; Besio et al., 2017; Dodet et al., 2019). In addition, the temporal variability of wave climate
741 (e.g. seasonal distribution of storm events) has been observed to affect the frequency (or ‘mode’)
742 of shoreline response (Splinter et al., 2017; Ibaceta et al., 2020).
743 Therefore, we further investigated the potential role of future waves uncertainties in shoreline
744 projections performing the GSA on an additional ensemble of 3000 simulations forcing the Y09
745 and SF models with 100 different wave time series. We generated 100 random synthetic wave
746 series using the method proposed by Davidson et al. (2017), which consists in building continuous
747 series of wave conditions by sampling 1-month portions from a reference dataset of existing wave
748 data (e.g. historic wave data) at a given location. The method generates synthetic wave time series
749 with random, though realistic, chronology of wave events, while maintaining the seasonal and
750 yearly character of the wave climate. However, this assumes a long-term stationarity of the
751 generated wave time series. We used the BW18 projections for the RCP8.5 scenario as reference
752 wave data. We individually applied the Davidson et al. (2017) method over 8 windows of 10 years
753 from 2020 to 2100 in order to preserve the long-term (>10 years) characteristics of the reference
754 time series while providing enough sampling reference data (Figure 9a). For instance, all the

755 synthetic events from 2030 to 2040 were generated using monthly samples from the 2030-2040
756 reference dataset.

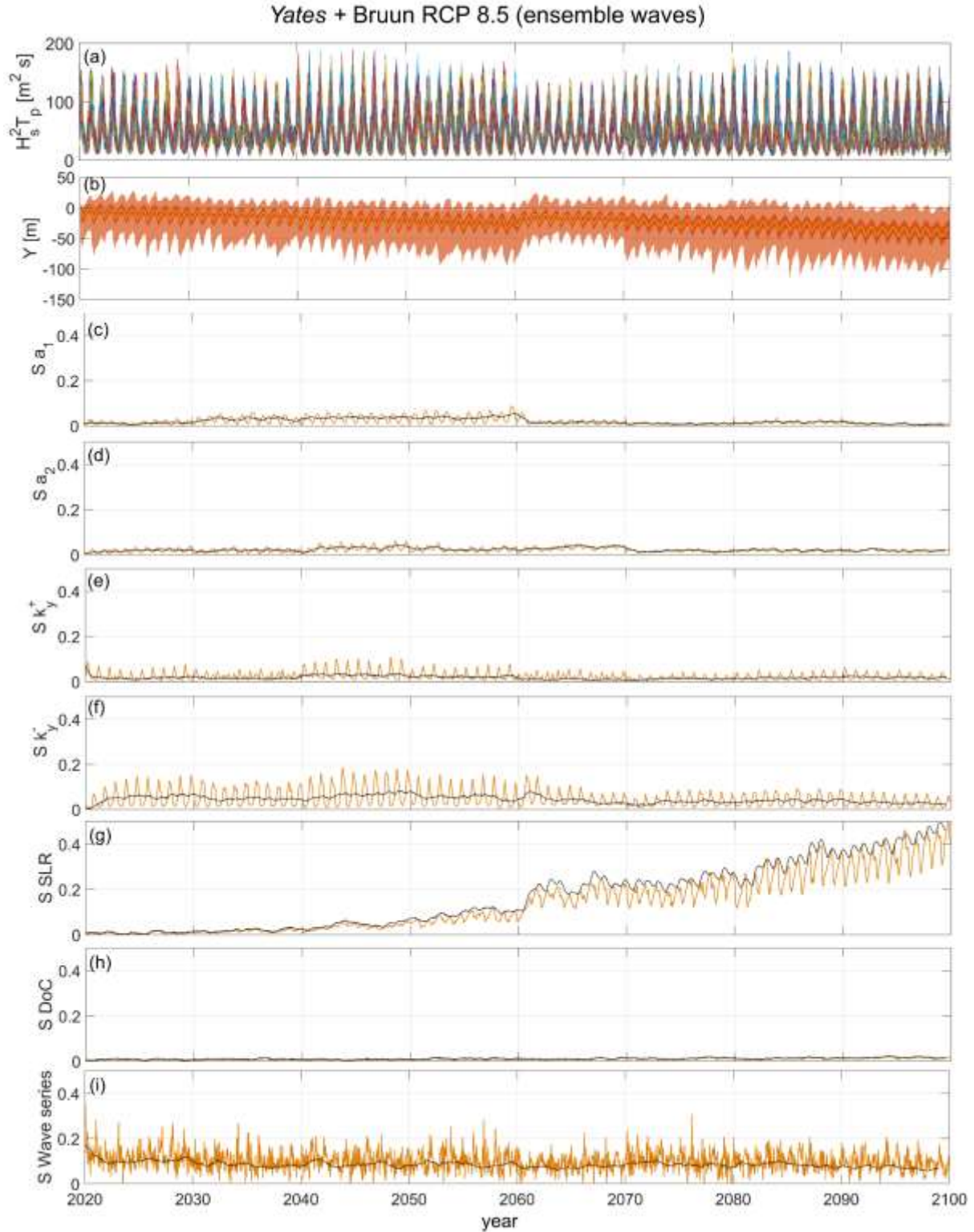
757 When using the latter approach to generate ensemble waves the SF model shows some limitations.

758 Therefore, here we exploit only the test results obtained with Y09. The results of the SF test

759 application and the aforementioned limitations are illustrated in Text S5 and Figure S4 of

760 Supporting Information.

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761

762 **Figure 9** Ensemble of 3000 *Yates* simulations forced using (a) 3-month average energy ($H_s^2 T_p$) of
 763 100 random wave time series from 2020 to 2100 generated with the Davidson et al. (2017) method
 764 based on the BW18 wave projections for the RCP8.5 scenario; (b) Ensemble shoreline projections

765 over the analysed period (dark/light shaded areas indicate the likely/envelope range, i.e. variance
766 (min-max), of shoreline position); First-order Sobol' index time series for (c) k_y^+ , (d) k_y^- , (e) a_1 , (f)
767 a_2 , (g) sea-level rise, (h) depth of closure, and (i) wave energy, with respective time series
768 calculated on the 1-year running average of model results (black lines).

769 The GSA shows that introducing uncertainties in the temporal distribution of wave events (Figure
770 9a) has a large impact on the variance of model results (Figure 9b) and, in turn, on the relative
771 contributions of the remaining uncertain input parameters (Figure 9c-h). In fact, accounting for
772 uncertainty in wave events chronology (though in a simplistic way) increases the overall model
773 variance throughout the entire simulated period (Figure 6c and Figure 9b), and associates a
774 dominating S_i (up to 0.3) over the first half of the simulated period (Figure 9i). However, SLR's
775 S_i still emerges after 2060 and dominate shoreline projections uncertainties over the last two
776 simulated decades. We also observe that the inclusion of wave chronology uncertainty attenuates
777 the interannual variability of all S_i s while preserving the seasonal and 10-year signals (Figure 9c-
778 h). This is a natural consequence of the method used to generate the wave series ensemble. In fact,
779 the Davidson et al. (2017) method is designed to preserve the seasonal variability, while its
780 application to fixed time windows of the reference time series constrains the ensemble members
781 to maintain the 10-year variability. The black lines in Figure 9c-i show the time evolution of S_i s
782 obtained removing the seasonal signal from the model results with a 1-year running average. When
783 the seasonal variability of the results is removed, the SLR's S_i compensates the fluctuations of the
784 model parameter's S_i s, resulting in an increased trend.

785 The test application illustrated above suggests that including uncertainties in short-term wave
786 chronology can significantly impact the uncertainties of shoreline projections and the relative
787 contributions of the remaining uncertain input variables. Further, introducing uncertainties on
788 long-term non-stationarity of wave conditions would overcome the SF limitations occurring in this

789 specific application, and may unveil new implications of the different Y09 and SF equilibrium
790 approaches in the context of probabilistic long-term shoreline projections.

791 5.5 Assumptions and limitations

792 Wave projections are affected by uncertainties owing to the choice of the Global Climate Model
793 (Morim et al., 2020) and random variability of wave events. Although our results are based on
794 deterministic BW18's wave projections, in the northeast Atlantic region the estimated future wave
795 statistics have been observed to be mostly sensitive to the RCP scenario (Morim et al., 2020). Yet,
796 the use of deterministic wave projections hides a potentially large impact of the uncertain wave-
797 climate variability on both shoreline predictions uncertainty and behaviour of the shoreline models.
798 In addition, accounting for uncertainties in wave projections may also increase the uncertainties in
799 DoC, which were based on one deterministic wave time series in the present study. However, to
800 the authors' knowledge there is no other dataset of continuous 2020-2100 wave projections, over
801 the north Atlantic area, with a sufficient spatial resolution to resolve the site-specific regional scale
802 processes. This underlines the need of continuous wave time series (obtained with different wave
803 models of fine enough spatial resolution, different climate models, for different RCP scenarios),
804 as well as tools allowing generating continuous realistic future wave time series, such as climate
805 based stochastic wave emulators (Anderson et al., 2019; Cagigal et al., 2020).

806 In the current work, we assumed that MSL 2020-2100 projections are normally distributed.
807 However, the MSL distribution may be skewed towards higher values due to additional uncertainty
808 related to Antarctic ice-sheet melting in the RCP8.5 scenario. We simulated a deterministic
809 RCP8.5 high-end SLR scenario to define a low-probability/high-impact scenario for projected
810 shoreline erosion. Yet, our high-end SLR scenario is based on a particular combination of high-
811 end contributions to sea-level rise, which makes no consensus in the scientific community (Bamber

812 et al., 2019; Edwards et al., 2021; Stammer et al., 2019). While this is not included in the GSA,
813 the use of a skewed probability distribution may lead to an earlier onset of SLR uncertainties in
814 shoreline projections.

815 The Bruun Rule, used in our application to estimate SLR-driven shoreline recession, builds on
816 several strong assumptions that reduce the applicability of this model to a limited range of beaches
817 (Cooper et al., 2020). As the Truc Vert is an uninterrupted natural cross-shore transport dominated
818 beach, with large sediment availability, most underlying assumption of the Bruun model are
819 satisfied. However, alternative models to address beach response to SLR, such as *ShoreTrans*
820 (McCarroll et al., 2020), can be implemented in this framework.

821 Coupling the Bruun Rule with Y09 and SF allows accounting for long-term effects of SLR while
822 resolving short-term shoreline response to the wave climate. The Y09 and SF models do not
823 explicitly resolve sediment exchange between the different beach compartments (e.g.
824 upper beach and dune), and may fail reproducing episodic shoreline changes such as short-term
825 accretion following to dune erosion events. However, if such events occur during the model
826 calibration period, as in our applications (i.e. winter 2013-2014), their influence on the bulk
827 shoreline response is partially accounted.

828 Here, we investigated the main effect of the uncertainties in input variables (S_i s). While the
829 estimated S_i of the DoC remains relatively low over the simulated period, in all simulated
830 scenarios, the interaction of DoC and SLR uncertainties (i.e. *second-order Sobol' index*) may have
831 a larger impact. However, estimating robust interaction terms would require a larger ensemble of
832 simulations (several tens of thousands). Furthermore, in order to rigorously conclude on the
833 negligible character of some uncertainties, GSA should be conducted within the factors' fixing
834 setting (i.e., investigating the 'total effect' of uncertain variables, Saltelli et al., 2008). In the

835 presence of dependence among the inputs, more advanced GSA indices should be used for this
836 purpose. In particular, a method that employs the so-called *Shapley effects* has recently been
837 proposed and showed very promising results (Iooss & Prieur, 2019). While the direct application
838 of this method requires computational cost of several order of magnitudes larger than the Sobol'
839 indices (see Iooss & Prieur, 2019), Broto et al. (2020) successfully implemented a more
840 computationally efficient sampling-based method for GSA using Shapley indices. This may be an
841 interesting perspective for future works.

842 **6 Conclusions**

843 We performed a Global Sensitivity Analysis on probabilistic 2020-2100 shoreline projections at
844 the cross-shore transport dominated Truc Vert beach in southwest France. Time varying first-order
845 Sobol' indices were calculated for sea-level rise, depth of closure, and model free parameters for
846 two different cross-shore shoreline models (*Yates* and *ShoreFor*) and two RCP scenarios (RCP4.5
847 and RCP8.5). We show that uncertainties in shoreline projections are initially driven by
848 uncertainties in model free parameters, with the effects of SLR uncertainties only emerging in the
849 second half of the 21st century. However, the relative effects of SLR and model parameters
850 uncertainties on shoreline projections do not only depend on the shoreline modelling approach and
851 RCP scenarios, but their time evolution is also related to the forcing wave-climate variability. We
852 also emphasize the importance of accounting for uncertainties related to the temporal distribution
853 of wave energy, and therefore the need of ensembles of synthetic wave time series that account for
854 the inherent variability of the wave climate.

855

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867 [hamburg.de/en/ar5-slr.html](https://icdc.cen.uni-hamburg.de/en/ar5-slr.html)) for SLR projections data.

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870 **Data availability statement**

871 All data used (wave, mean sea level and shoreline data) and produced (shoreline projections) in
872 this work are available at [https://data.mendeley.com/datasets/gnvkx44t63/draft?a=a32c56ba-](https://data.mendeley.com/datasets/gnvkx44t63/draft?a=a32c56ba-f495-4652-9eda-964dea31cec6)
873 [f495-4652-9eda-964dea31cec6](https://data.mendeley.com/datasets/gnvkx44t63/draft?a=a32c56ba-f495-4652-9eda-964dea31cec6).

874 **Conflicts of interest**

875 The authors declare that there is no conflict of interest that could be perceived as prejudicing the
876 impartiality of the research reported.

877

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