Initial shape reconstruction of a volcanic island as a tool for quantifying long-term coastal erosion: the case of Corvo Island (Azores)

Rémi Bossis¹, Vincent Regard¹, Sébastien Carretier¹

5 ¹GET, University of Toulouse, CNRS, IRD, UPS, Toulouse, 31400, France *Correspondence to*: Rémi Bossis (remi.bossis@get.omp.eu)

Abstract. Long-term coastal erosion is not yet well studied given that it is difficult to quantify. The quantification of long-term coastal erosion requires a proper reconstruction of the coast's initial geometry and the determination of where and when the erosion started. Volcanic islands are good candidates fulfilling these two conditions: their initial shape is roughly conical

- and the age of the lavas that generated this geometry is easily measured. We have developed a method to reconstruct the initial shape of simple volcanic edifices from aerial and submarine topographic data. The reconstructed initial shape and associated uncertainties allow us to spatially quantify the coastal erosion since the building of the island. This method is applied to Corvo Island in the Azores archipelago. We calculated that, due to coastal erosion, the island has lost a volume of 6.5 ± 2.7 km³ and roughly 80% of its surface area since it was first built. Taking the large uncertainty in the age of the
- topmost lava flows $(0.43 \pm 0.34 \text{ Ma})$ into account, we have estimated that Corvo Island has lost an average of 5,000 to 100,000 m³ per year of its volume due to coastal erosion. Lastly, we show a strong correlation between long-term coastal erosion and the spatial distribution of the waves. Specifically, we highlight a stronger control on erosion by smaller and more frequent waves than by storm waves. The next step will be to apply this method to other volcanic islands in order to: (i) streamline and improve the method, and (ii) verify the correlations observed in the present study.

20 1 Introduction

One of the major material fluxes on the Earth's surface is the flux of material from the continents to the ocean. This flux results mainly from the weathering and erosion of continental surfaces by precipitation, glaciers and winds and the transport of this eroded material by rivers, glaciers and winds to the ocean where it can be deposited. The study of this flux is of primary importance because it is directly linked to the rate of renewal of continental surfaces and to a significant part of the

25 supply of particles and dissolved elements to the ocean (Martin and Whitfield, 1983; Milliman and Meade, 1983; Tréguer et al., 1995; Syvitski et al., 2003; Viers et al., 2009; Milliman and Farnsworth, 2013). This flux conditions geochemical cycles on a global scale and over long timescales (>10 kyrs) (e.g., Kronberg, 1985; Raymo et al., 1988; Schlünz and Schneider, 2000). Part of this material flux to the ocean is generally neglected: the input of material from coastal erosion. This flux is

difficult to quantify on a global scale and has been estimated to be approximately 1% of the material input by rivers

30 (Huggett, 2008).

Yet, recent studies have revisited the quantification of this flux and have shown that the sediment input to the ocean from coastal erosion can be significant and even locally exceed the sediment input from rivers (Rachold et al., 2000; Landemaine, 2016; Regard et al., 2022). It is therefore possible that the material flux from the continent to the ocean produced by coastal erosion has been far from negligible on a global scale and over long timescales.

35 It is therefore necessary to quantify coastal erosion over large time and space scales in order to integrate this parameter into geochemical, geodynamic and paleoenvironmental models.
 Coastal erosion has been studied almost exclusively on a short-term timescale of less than one century, and under a

temperate climate (Prémaillon et al., 2018; Young and Carilli, 2019), by comparison of the cliff top position over time (e.g., Moses and Robinson, 2011; Dewez et al., 2013; Rosser et al., 2013; Letortu et al., 2015; Costa et al., 2019; Prémaillon et al.,

- 40 2021). Over the long term, i.e. over thousands to millions of years, it is more complicated to quantify coastal erosion because geomorphic markers may have been eroded and are poorly dated (Bird, 2011). In order to fill this gap in knowledge, cosmogenic nuclides have been applied along cross-shore profiles in order to quantify the mean rate of cliff retreat (e.g., Regard et al., 2012; Hurst et al., 2016; Raimbault et al., 2018). These approaches are promising but give a local millennial mean retreat rate, require the presence of a large and accessible shore platform and demand a long analytical process. A
- 45 complementary approach consists of evaluating the topography difference from the reconstructed topography at different epochs. This measure of erosion rate requires the quantification of the eroded volume and the time over which the erosion occurred. The ideal configuration consists of a monogenic massif whose age and initial geometry are known. This ideal configuration is rare (Bird, 2011), but can be, however, found on volcanic islands (e.g., Quartau et al., 2010; Huppert et al., 2020).
- 50 The coastlines of oceanic volcanic islands have the advantage of having been established at a well-defined time, during the emergence of a volcano. In addition, its end is relatively predictable, with the disappearance of the island under subsidence or erosion (Ramalho et al., 2013). It is also plausible to reconstruct the paleo-topography of volcanoes (Karátson et al., 2010; Lahitte et al., 2012; Favalli et al., 2014; Karátson et al., 2016).

Volcanic islands are widespread across the world. An automatic quantification of the eroded volume by coastal erosion 55 would make it possible to study the influence of factors such as climate or geodynamics on this erosion and hence to determine their relative importance with regards to long-term coastal erosion. In the present work, we propose an approach to reconstruct the initial aerial and submarine volcano island topography and to calculate the eroded volume by coastal erosion.

2 Background and hypotheses

- 60 In this study, "initial" shape refers to the theorical surface of the volcanic island at the time of its maximum subaerial extent. In terms of timing in the history of the island, this maximum extension corresponds to the transition from the growth phase, to the degradation phase of the edifice. During the growth phase, volcanic progradation, with the formation of lava deltas, extends the shoreline (Ramalho et al., 2013) and dominates the erosive processes, whereas during the degradation phase, erosive processes become predominant (Ferrer-Valero and Hernández-Calvento, 2020). We consider that this transition
- 65 marks the point in time when the coastal erosion began. It is hard to know whether this transition is gradual or punctual, as well as to date this moment. This moment likely follows the setting of the flows constituting the top of the sea-cliffs, and thus the age of these flows indicates the age of the "initial" shape. Therefore, we disregard the young flows that mostly fill the existing valleys, creating deltas, which in turn are rapidly eroded (see discussion). The initial silhouette is marked by a break in slope at sea level, at the transition between the aerial and submarine areas (e.g. Ramalho et al., 2013), which we will
- 70 later refer to as IE.

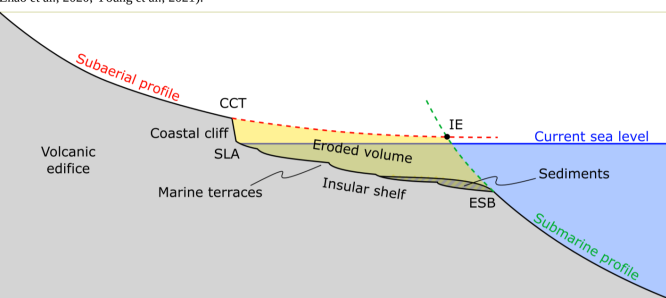
Numerous authors (e.g. Urgeles et al., 1999; Mitchell et al., 2003; Hildenbrand et al., 2008; Germa et al., 2010, 2015; Lahitte et al., 2012; Salvany et al., 2012; Lavigne et al., 2013; Torrecillas et al., 2013; Ricci et al., 2015a, 2015b; Karátson et al., 2016) have proposed various methods for reconstructing the initial onshore shape of volcanic islands. These methods are based on the analysis of the onshore topography and spatial distribution of geological units on a volcanic island. These

- 75 methods consist of determining which geological units and which part of the current topography of a volcanic island are representative of its maximum extent and initial shape. Then, using topographic data, the initial edifice topography can be reconstructed either by kriging interpolation (e.g. Hildenbrand et al., 2008; Germa et al., 2010) or by using a synthetic solid of revolution for the 3D geometry if the island is radially symmetric (e.g. Karátson et al., 2016).
- The aim of these methods is to quantify the total aerial erosion of each studied volcano in order to establish the geomorphological evolution of these volcances. When applied to volcanic islands, these methods reconstruct the edifice down to the intersection with the sea level, and can be used to estimate the maximum island extension. However, volcanic island edifices are not limited to their aerial part. As a result, the methods that reconstruct the volcano morphology ignore the submarine geomorphology. Yet, the submarine realm of volcances offers other constraints to better reconstruct the initial edifice geometry and to quantify coastal erosion (Quartau et al., 2010, 2013, 2014, 2015b).
- 85 In many settings, coastal erosion results in the formation of an erosional shelf below sea level and a coastal cliff above sea level (Trenhaile and Bryne, 1986; Sunamura, 1992; Anderson and Anderson, 2010; Quartau et al., 2010, 2018; Ramalho et al., 2013). The junction between the shelf and the cliff corresponds to the base of the coastal cliff; this will be referred to as the shoreline angle (SLA) (Fig. 1). The vertical position of the SLA does not depart from the current mean sea level by more than a few meters (Wright, 1970; Trenhaile, 1972; Anderson and Anderson, 2010). As they approach the coast, the waves
- 90 conserve their energy until they break. From this point on, the energy of the swell is dissipated: one aspect of this dissipation is erosion of the bedrock until about 10 m below sea level (Dietz and Menard, 1951; Trenhaile, 2000, 2001; Sunamura,

2021). The erosional feature formed during the present-day sea level by wave action therefore has a theorical depth ranging from around 0 m at the coast to about 10 m at the edge and it is called a shore platform. The variations in sea level can cause the formation of a series of platforms which can be called a shelf (Fig. 1). In this case, each platform is called a marine terrace. At the coast, the waves weaken the cliff base through a variety of phenomena, leading to a stochastic gravitational

95

terrace. At the coast, the waves weaken the cliff base through a variety of phenomena, leading to a stochastic gravitational collapse over time. The real cliff collapse process is beyond the scope of this study. We assume that cliff collapse occurs frequently at the millennial timescale. Thus, the succession of gravitational collapses results in cliff retreat, which may be related to wave energy (e.g., Trenhaile, 2001; Anderson and Anderson, 2010; Ramalho et al., 2013; Huppert et al., 2020; Zhao et al., 2020; Young et al., 2021).



100

In the case of volcanic islands, the erosional shelf that generally surrounds the aerial part of the volcanic edifice is called an 105 insular shelf (e.g. Quartau et al., 2010; Ramalho et al., 2013). The inner bound of this shelf is the base of the coastal cliff and 105 its outer bound is the shelf break. This latter is characterized by a rapid increase in the slope from a few degrees on the shelf 106 to a greater slope seaward; the threshold is sometimes fixed to 15 degrees (Quartau et al., 2010). The depth of the shelf break 107 the theoretically corresponds to the limit of wave action during the lowest relative sea level the island has experienced (Quartau 108 et al., 2010; Ramalho et al., 2013). If the island is older than the last glacial maximum and its vertical displacement is 107 negligible, the depth of the shelf break is theoretically around 130 m, i.e. LGM level (around 120 m) + wave action limit (around 10 m) (Shepard, 1973; Yokoyama et al., 2000; Trenhaile, 2001; Quartau et al., 2010). If the shelf edge has been

covered by sediments or by volcanic progradation, the apparent depth of the shelf break is reduced; in this case, the shelf break is called a depositional shelf break (DSB) (Quartau et al., 2010). On the contrary, if it has not been covered by any

Figure 1: Schematic representation of a radial topographic profile of a volcanic island. The initial aerial and submarine profiles are demarcated with dashed lines. CCT: Coastal Cliff Top. SLA: Shoreline Angle. ESB: Erosional Shelf Break. IE: Initial Extension. Note the presence of marine terraces, corresponding to different low eustatic levels, and sediments on the insular shelf.

material, it is called an erosional shelf break (ESB) (Quartau et al., 2010). Data suggest that sediment deposits do not progress much further than the ESB, which marks a significant change in the slope (Ouartau et al., 2010).

In summary, the range of coastal erosion is spatially limited by the ESB on its ocean side and by the cliff up to its top (Coastal Cliff Top or CCT) on its land side (Fig. 1). It is possible to consider that the aerial part of the volcanic edifice above the CCT is only subject to fluvial erosion, whereas the submarine part of the edifice below the ESB (Fig. 1) is not subject to erosive processes except for gravitational collapses at the shelf edge which may form an embayment (Ramalho et al., 2013;

115

120 Chang et al., 2021) and headwall retreat of canyons that develop on the submarine slopes (Krastel et al., 2001; Casalbore et al., 2017; Quartau et al., 2018a).

For edifices with a radial symmetry, the topography can be subdivided into one aerial and one submarine radial profile (Mitchell et al., 2002). Following the models of Peterson and Moore (1987), DePaolo and Stopler (1996) and Ramalho et al. (2013), we can estimate the volcano aspect before coastal erosion via two extended radial profiles. The first one is aerial; it

125 runs from the volcano center to the CCT. The second profile is submarine, below the ESB (Fig. 1). These two profiles intersect at a point called the initial extension (IE) that corresponds to the theorical original boundary between the aerial and submarine parts of the edifice.

Theoretically, the IE must be located near the sea level at the time of volcanic island-building. Thus, the IE could also serve as a proxy for estimating the net relative sea level change experienced by the island since its formation. This vertical motion

130 estimation is relative to the sea level and consequently, it is highly dependent on the eustatic sea level at the time of volcanic activity. The sea level at this time can be estimated through sea level curves (Shackleton, 2000; Waelbroeck et al., 2002; Bintanja and van de Wal, 2008; Rohling et al., 2009; Spratt and Lisiecki, 2016), but nevertheless requires that the volcano age is precisely known, which is quite challenging.

Coastal erosion is traditionally measured by a value of total horizontal retreat (in m); it can be derived as a rate per unit of

- time (m/year). However, over the long term, coastal erosion will not affect the same area of the coast depending on the relative sea level (Huppert et al., 2020). For example, during a sea level highstand, i.e. during an interglacial period, coastal erosion occurs mostly horizontally via coastal cliff retreat, whereas during sea level fall or lowstand, i.e. during a glacial period, coastal erosion mainly affects the erosional shelf, in such a way that its surface appears to move downward (Ramalho et al. (2013, Fig.8). As a result, when the eustatic level is intermediate, the already-carved shelf is newly eroded, possibly
- 140 forming marine terraces, without retreating the coastal cliff (Fig. 1). Therefore, the total retreat of the coastal cliff, i.e. the shelf width, cannot be a proxy for the total amount of coastal erosion (e.g., Huppert et al, 2020) and consequently, we cannot use the horizontal measurement to accurately quantify the long-term coastal erosion rate. Nevertheless, the net cliff position change can be an indicator for the minimum coastal retreat, and for the radial distance above the cliffs lost by erosion. However, using the topographic reconstruction of the initial shape of volcanic islands, we can calculate a total eroded
- 145 volume by coastal erosion (Fig. 1). We will therefore use the eroded volume as a metric to quantify long-term coastal erosion on volcanic islands: one advantage of this is that it lumps together various types of erosion due to various processes (e.g. sea cliff erosion, vertical erosion of the seabed in the surf zone or landslides/gravity failures).

3 Method

3.1 Workflow and preliminary comment

- 150 This method aims to quantify the volume of material removed by coastal erosion on volcanic islands. The method steps are as follow (Fig. 1):
 - We assume a radial symmetry of the island or part of it and determine its center.
 - We reconstruct the pre-erosion aerial topography of the island along stacked radial profiles.
 - We reconstruct the submarine topography of the island along stacked radial profiles.
- The intersection between the aerial and submarine profiles allows us to calculate an eroded volume and its uncertainty according to the uncertainties on reconstructed aerial and submarine topographies.

Compared to the measurement of the shelf width (e.g. Quartau et al., 2010), this method is used not only to calculate an eroded volume and its uncertainty, but also to provide evidence that portions of the shelf have possibly been lost due to gravity collapses by comparing the horizontal position of the IE and the ESB.

- 160 Because it is based on topography reconstruction, this method relies on a long-term integrative view of coastal erosion and does not aim to represent the complex geomorphological evolution of coastal cliffs and insular shelves related to the interplay between the processes involved (Ramalho et al., 2013). In order to provide a standard workflow that can be easily applied to a large number of study sites (with easy adaptations according to specific available topographical and geological data), the method is based on simple and intentionally reductionist working hypotheses, and at the same time on a careful
- 165 estimation of the uncertainty on eroded volumes that would be less constrained by considering only the aerial topography alone. Some of the hypotheses can be adapted according to the available data. For example, the hypothesis of complete radial symmetry of the volcanic edifice adopted to treat the following illustrative case study is not mandatory for our approach. For other islands, radial symmetry can be assumed for only a portion of the island. This flexibility should allow us to compare coastal erosion values between the different sites where the method is applied.
- 170 We illustrate this method on the simple case of Corvo Island.

3.2 Choice of island

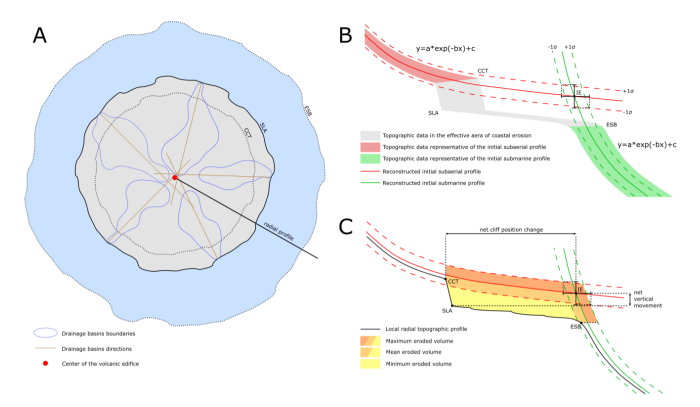
The method proposed here is based on the hypothesis of a simple geometry of volcanic edifices. This method is therefore preferentially applied to volcanic islands composed of a single central edifice that is roughly conical in shape with a dominant radial symmetry, similar to many stratovolcanoes (Karátson et al., 2010). Alternatively, it can be applied to a

175 portion of an island that meets these criteria. Suitable islands for this method might be mainly young volcanic islands with a simple and known volcanic history. Another selection criterion is the availability of high-resolution aerial and submarine topographic data. These two data sets are necessary to reconstruct the initial aerial and submarine profiles of the island and to determine the maximum extension of the island. For the aerial part, the 30 m resolution SRTM1 and ASTER global databases are sufficient to capture the geometry of volcanic islands with a diameter larger than 1 km. On the contrary, global

180 bathymetric databases, such as GEBCO, only offer a 500 m horizontal spacing of the grid nodes, which is insufficient to account for the submarine geometry of the edifice and to clearly identify an insular shelf. High resolution bathymetric data (a horizontal resolution of at least 200 m) around the island are therefore necessary to clearly identify the boundary between the insular shelf and the non-eroded submarine slopes of the volcanic edifice.

3.3 CCT and ESB mapping

- 185 It is quite simple to identifying the CCT: it is generally a marked break in slope on the edges of the island. It can be mapped on satellite imagery as well as on topographic data except, for example, when this break in slope is smoothed by strong aerial erosion. The CCT corresponds to the inflexion point where the slope starts to increase oceanward.
- The ESB corresponds to a gentler break in slope than the cliff top; it instead corresponds to a smooth transition, tens to hundreds of meters wide, from a slope of a few degrees on the insular shelf to a slope of a few tens of degrees on the submarine slopes of the volcanic edifice. Sedimentation on the platform may cover the ESB such that only seismic imagery can be used to identify the ESB (Quartau et al., 2010, 2012). However, given the scarcity of such data, the ESB is
- determined from the shelf morphology. Using seismic and topographic data, Quartau et al. (2010) determined that, on the Azores Islands, the ESB corresponds to an absolute maximum slope threshold of the shelf of 15°. Therefore, we decided to follow Quartau et al. (2010), and we use the same slope threshold of 15° in order to map the ESB.
- 195 The mapping of the CCT and ESB results in two concentric polygons (Fig. 2). The area in between these polygons is identified as being the area where coastal erosion takes place. The area outside this area is considered to have been little altered by erosion, and therefore it is still very close to the initial shape of the volcanic edifice: its aerial part, with the exception of the caldera, corresponds to the initial aerial volcano shape; its submarine, outside, part represents the initial submarine shape.



200

Figure 2: Topographic reconstruction method. A: Mapping of the CCT and ESB markers, and determination of the center of the edifice. Overhead view. B: Calculation of the radial aerial and submarine topographic profiles representative of the initial shape. C: Quantification of the net cliff position change, eroded volume and vertical movement.

3.4 Determination of the center of the volcanic edifice

In the following, it is necessary to determine the horizontal position of the center of symmetry of the volcanic edifice. This point does not necessarily correspond to the center of the central crater. One solution is to calculate the barycenter of the concentric elevation contours, but this method is only applicable for very regular edifices that have experienced very little erosion (Karátson et al., 2010). Instead, we have chosen here a second method developed by Favalli et al. (2014) to determine the center of Mount Somma (Italy), a highly eroded edifice of which only the northwestern part of the slopes remain. This method determines the position of the center of the edifice as the center point of the radial drainage network (Fig. 2). The contours of the watershed are determined based on topographic data. The highest point of the watershed and its outlet are then extracted: the watershed direction is defined as the line connecting the two points. The directions of the different watersheds intersect in the summit area of the island. The center of the volcanic edifice is then defined as the

barycenter of the intersection points of the watershed directions.

215 3.5 Radial distance-elevation profiles

Once the center of the edifice is determined, the distance of each point in the aerial and submarine topographic data to the center is calculated. This is used to represent the elevation of each data point as a function of its distance to the center (radial profile). It also allows us to calculate two best-fit regression curves, one for the aerial points inside the CCT, and one for the submarine part outside the ESB (Fig. 2). Following the work of Karátson et al. (2010, 2016) and Favalli et al. (2014), we fit

- 220 the aerial topographic data with a decreasing exponential because it is best suited for the type of volcano we are interested in, i.e. initially radially symmetric stratovolcanoes (Favalli et al., 2014; Karátson et al., 2016). The exponential profile was originally noted by Gee et al. (2001), but without a theorical explanation. Here we assume that, similarly to the aerial profile, the submarine topographic profiles follow an exponential function. This assumption has been validated a posteriori by a good fit (section 5.2). In particular, we will see in the results that this assumption is supported for Corvo Island.
- 225 The general form of the regression using the exponential function is:

$$y = a e^{-bx} + c , (1)$$

where y is the elevation, x is the distance to the center of the edifice, and *a*, *b*, and *c* are the parameters of the equation. The uncertainty is propagated by calculating the bounds of this regression at $\pm 1\sigma$, with $y + 1\sigma = y + \Delta y$ and $y - 1\sigma = y - \Delta y$. Δy is calculated by taking the total derivative of y according to *a*, *b* and *c*, leading to the following equation:

$$230 \quad \Delta y = e^{-bx} \Delta a + x \, e^{-bx} \Delta b + \Delta c \,, \tag{2}$$

where Δa , Δb and Δc are the respective residual standard errors on the parameters *a*, *b* and *c*. The intersection of both the aerial and submarine exponential radial profiles estimates the position of the geomorphic marker IE. The intersections of the $\pm 1\sigma$ bounds result in the estimation of both vertical and horizontal uncertainties in the position of the IE (error bars in Figure 2).

235 **3.6** Quantification of the eroded volume, net cliff position change and vertical movement

The calculated radial profiles can be converted into a synthetic initial shape by creating a surface of revolution, i.e. rotating the profile around the radial axis of symmetry that is the center of the edifice (Lahitte et al., 2012; Favalli et al., 2014; Karátson et al., 2016). The total eroded volume of the island can be calculated by the difference between the calculated initial topography and the current topography. The eroded volume related to the coastal erosion corresponds to the part of

- 240 this calculated volume contained in between the CCT and the ESB (Fig. 2), provided that the island has not experienced sea levels occupying elevations above the CCT or below the ESB. The uncertainty on the altitude of the profile (Δy) is typically on the order of 10 to 100 m. The volume below the calculated -1σ profile is the minimum eroded volume, the volume below the calculated mean profile is the mean eroded volume, and the volume below the calculated $+1\sigma$ profile is the maximum eroded volume (yellow to salmon colors, respectively, in Fig. 2). Therefore, it is possible to quantify a total eroded volume
- 245 related to the coastal erosion. It is also possible to further spatially quantify the degree to which the calculated eroded volumes depend on the position at the edge of the island (with respect to the center of the island, denoted "sector" in the

following). Moreover, we can also measure the net cliff position change, by measuring the horizontal distance between the IE and the CCT. Lastly, the difference between the calculated IE elevation and the current sea level could be used to estimate the total subsidence or uplift (relative to the past sea level at the time of the initial shoreline formation) that the island has experienced, with the uncertainty of the vertical error bar of the IE.

265

4 Corvo Island setting and available data

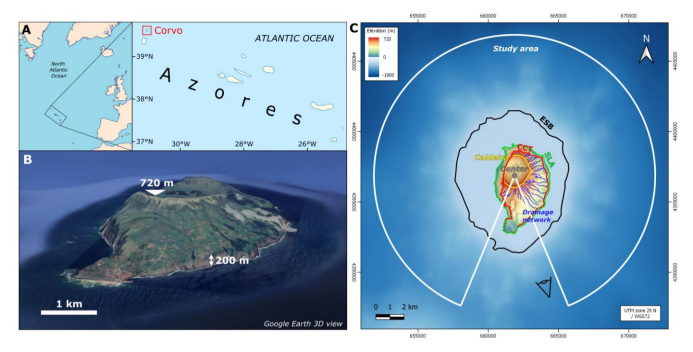
4.1 Corvo Island

The Azores are a volcanic archipelago located in the middle of the North Atlantic Ocean at the junction between the American, Eurasian and Nubian plates. The archipelago consists of nine main islands; two of them, Corvo and Flores, are on

- 255 the American plate, and the others are on the wide border between the Eurasian and Nubian plates. These islands are quite young (2 Ma to the present, except Santa Maria Island which is 6 Ma old; see Feraud et al., 1980), modest in size (several kilometers to tens of kilometers wide) and of modest elevation (several hundred meters), with the exception of Pico Island, the elevation of which exceeds 2 km. The archipelago is characterized by a temperate oceanic climate. However, in this region, autumn and winter are marked by frequent storms, characterized by a strong wave regime from the west and
- 260 northwest (Rusu and Guedes Soares, 2012). The Azores Islands are frequently impacted by these storms, especially as the temperate climate prevents the development of protective coral reefs (Quartau et al., 2012). The tidal range in the archipelago is less than 2 m (Ávila et al., 2005).

Because of their modest elevations, the Azores do not generate considerable orographic rainfall and therefore the relics of their initial aerial volcanic morphology are still relatively well preserved (Ramalho et al., 2013). This makes it possible to reconstruct their geological and morphological history (Quartau et al., 2014). In addition, the oceanic climate and frequent storms expose the archipelago to strong coastal erosion, resulting in the formation of large coastal cliffs. These

- characteristics make the Azores a prime location for the study of coastal erosion and the evolution of coastal morphology on volcanic islands (Quartau et al., 2010, 2012, 2014, 2018; Ramalho et al., 2017; Melo et al., 2018; Ng et al., 2019). Corvo is the smallest of the main islands and the northernmost island of the archipelago (Fig. 3). This small island measures
- 270 approximately 5 km on its north-south axis and 3 km on its east-west axis. It is dominated by a volcanic edifice, Central Volcano, which reaches 720 m in elevation and whose caldera measures approximately 2 km in diameter. The last stage of this edifice, which gives its general shape to the island, was formed 0.43 ± 0.34 Ma ago and is composed of alkaline basalts (K-Ar dating; Dias, 2001; França et al., 2006). Another smaller and younger edifice, forming parasitic cones, has developed on the southern slope of the island, overlying the older volcanic morphology of the central volcano. Its last eruption occurred
- 275 80-100 ka ago (Dias, 2001; França et al., 2002, 2006). The island's coastline is almost exclusively made up of very high coastal cliffs, ranging from 150-200 m high in the east to more than 600 m in the west, except in the south, where the coast consists of a lava delta from the youngest edifice. This coast has been anthropized via the installation of coastal infrastructures and an airfield (França et al., 2002; Pacheco et al., 2013).



280 Figure 3: A: Location of Corvo Island. B: Corvo Island seen from the southeast (Google Earth 3D view). C: Topographic shaded relief map of the volcanic edifice of Corvo (ASTER and EMODnet data). White line: study area. Black line: ESB. Green line: coastline, SLA. Red line: CCT. Yellow line: edges of the Central Volcano caldera. Blue lines: drainage network on the slopes of Central Volcano. Grey dot: center of the volcanic edifice.

The insular shelf surrounding Corvo Island has a quasi-circular shape approximately 8 km in diameter, roughly centered on

- 285 the Central Volcano crater (Fig. 3). The absence of large concavities on the rim of this shelf suggests that the island has not experienced any major collapse since its formation, unlike neighboring islands such as Faial or Pico (Costa et al., 2015; Marques et al., 2021) and numerous volcanic edifices (Holcomb and Searle, 1991). The general aerial shape of the central volcano as well as the shape of the insular shelf therefore suggest that Corvo Island is made up of a single, radially symmetric central volcanic edifice (apart from the parasitic southern cones) with a radius of approximately 4 km (Melo et al.)
- al., 2018). The presence of high coastal cliffs confirms the major role of coastal erosion in the morphological evolution of Corvo. This makes Corvo Island an ideal case for testing our approach.
 In order to satisfy the working hypothesis of one single, radially symmetric volcanic edifice, our study excludes the southern

sector of the island, between the directions 160°N and 200°N with respect to the center of the edifice (Fig. 3), containing the younger parasitic cones. Our analysis extends up to a distance of 10 km from the center of the edifice, which corresponds approximately to the geographic boundary of the submarine edifice.

4.2 Data

295

The method has been designed to be broadly applicable and therefore we preferred the use of global topographic data. We decided to use ASTER topographic data, which have a horizontal resolution of 1 arc second, or approximately 30 m.

The global GEBCO data is too coarse in resolution to identify the contours of the insular shelf. As a result, we used the

300 EMODnet database. This database covers the whole European territory, of which the Azores are part, and offers aerial and submarine topographic data around Corvo with a horizontal resolution of 150 to 200 m per pixel, which is sufficient for our analysis.

These different datasets are initially delivered in longitude/latitude in the WGS84 datum. To rectify the deformations induced by this coordinate system, we have re-projected the data into UTM (zone 25N, WGS72 datum; Fig. 3).

5 Results 305

5.1 Location of the CCT, ESB and the center of the volcanic edifice

The center of the island (lat: 39.7056° N; long: 31.1111° W), determined from the analysis of the drainage network within the CCT polygon, does not correspond precisely to the center of the Central Volcano caldera, it is located slightly further to the south (Fig. 3).

310 The coastal cliff top (CCT) has a complex shape, with a marked protrusion to the southeast. This shape does not appear to be centered on the defined center of the edifice; its centroid is noticeably to the southeast of it. The CCT is located between 800 m and 3000 m from the center of the edifice (from west to southeast respectively) (Fig. 3).

The shape of the Erosional Shelf Break (ESB) looks more like a circle with a slight north-south elongation. It has a radius of approximately 4000 m and it is almost centered on the center of the edifice (Fig. 3). The mean depth of the ESB in our study

315 area is 107.25 m below current sea level.

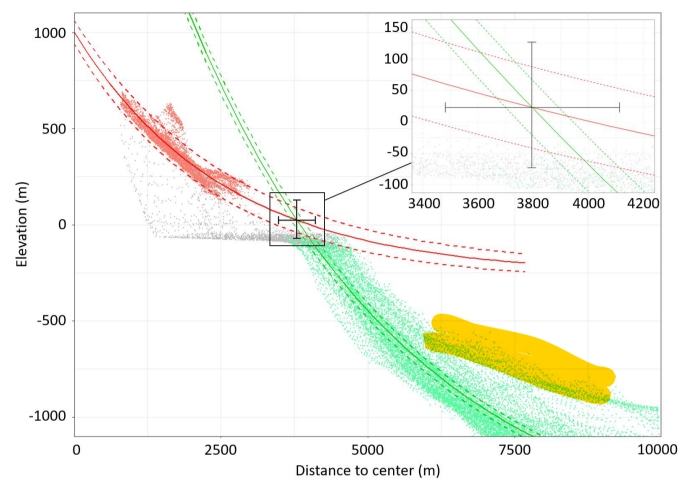
5.2 Topographic reconstruction

Figure 4 shows the radial elevation profiles of the ASTER and EMODnet data points. The radial profiles are demarcated by two point clouds with relatively low dispersion, reflecting a strong radial symmetry of the edifice. However, we notice a prominence above the point cloud roughly 1500 m north from the center of the edifice. This topographic anomaly 320 corresponds to the northern edge of the main crater and does not seem to have been noted in previous geomorphological studies on Corvo. The parameters of the regression and associated uncertainties (equations (1) and (2)) are reported in Table 1. Vertical uncertainties (Δy) are of the order of \pm 70 m for the aerial fit and \pm 50 m for the submarine fit. The two curves intersect at a point (IE) located 3795 \pm 318 m from the center of the island and 23 \pm 104 m above the current sea level. As discussed previously, the IE indicates the maximum (initial) extension of the island. The IE is shown in purple in Figure 5, it

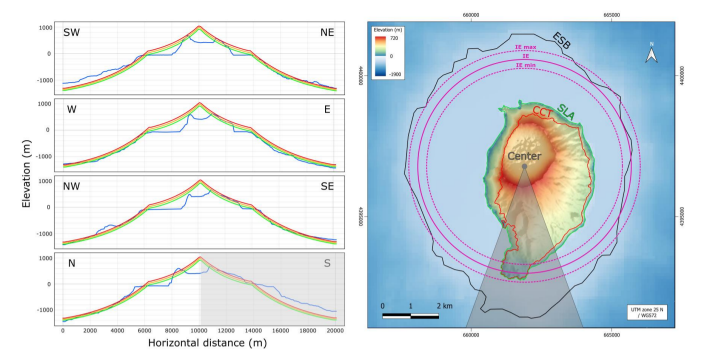
325 is obvious that the IE is slightly internal to the ESB contour.

	а	b	С	Δa	Δb	Δc
Subaerial fit (ASTER)	1.264E+03	3.937E-04	-2.604E+02	2.422E+01	2.201E-05	3.558E+01

Table 1: Parameters and their residual standard error used in equations (1) and (2) to calculate the initial radial topographic profiles of Corvo (Fig. 4).



330 Figure 4: Elevation of the topographic data versus the distance to the center of the edifice, and the initial aerial (red) and submarine (green) radial exponential profiles reconstructed with their uncertainty domain. Red dots: elevation grid points in the initial aerial domain; the red dots, found at higher elevations than all the others for the most part, belong to the northern sector. Green dots: elevation grid points in the initial submarine domain. Grey dots: data in the coastal erosion area.



335 Figure 5: Left: comparison between the present-day radial topographic profiles of the Corvo volcanic edifice (blue lines) and the mean (yellow lines), minimum (green lines), and maximum (orange lines) reconstructed topographic profiles from different directions. Right: similar map to the one provided in Figure 3 showing the initial extension of the island (solid purple line) with the uncertainty values (dashed purple lines). The grey area shows the southern sector where the volcanic progradation is located and which has been subsequently discarded for the analysis.

340 **5.3 Eroded volume and surface area lost.**

We divided our study area into 10° sectors. For each sector, we calculated the radial horizontal distance between the mean position of the CCT and the position of the IE ("Net cliff position change") and the eroded volume as the difference between the reconstructed initial topography and the current topography (Tab. 2). The eroded volumes are presented as a rose diagram in Figure 6.

345

sector (°)	Net cliff p	Net cliff position change (m)			Eroded Volume (m ³)		
	Mean	Minimum	Maximum	Mean	Minimum	Maximum	
0-10	1973	1659	2291	1.77E+08	1.09E+08	2.53E+08	
10-20	1954	1640	2272	1.66E+08	1.01E+08	2.41E+08	
20-30	1914	1600	2232	1.66E+08	9.88E+07	2.46E+08	
30-40	1821	1507	2139	1.68E+08	9.94E+07	2.54E+08	
40-50	1725	1411	2043	1.56E+08	8.97E+07	2.36E+08	
50-60	1592	1278	1910	1.30E+08	7.17E+07	2.01E+08	

60-70 1591 1277 1909 $1.51E+08$ $8.07E+07$ $2.35E+08$ $70-80$ 1606 1292 1924 $1.37E+08$ $7.16E+07$ $2.23E+08$ $80-90$ 1539 1225 1857 $1.31E+08$ $7.05E+07$ $2.15E+08$ $90-100$ 1491 1177 1809 $1.47E+08$ $8.15E+07$ $2.38E+08$ $100-110$ 1387 1073 1705 $1.52E+08$ $7.80E+07$ $2.42E+08$ $110-120$ 1295 981 1613 $1.29E+08$ $6.57E+07$ $2.11E+08$ $120-130$ 1227 913 1545 $1.03E+08$ $5.37E+07$ $1.68E+08$ $130-140$ 1050 736 1368 $7.77E+07$ $3.39E+07$ $1.31E+08$ $140-150$ 975 661 1293 $6.27E+07$ $2.33E+07$ $1.15E+08$ $150-160$ 858 544 1176 $3.72E+07$ $8.08E+06$ $7.67E+07$ $200-210$ 1853 1539 2171 $1.63E+08$ $9.54E+07$ $2.39E+08$ $210-220$ 2119 1805 2437 $1.99E+08$ $1.26E+08$ $2.80E+08$ $220-230$ 2464 2150 2782 $2.34E+08$ $1.52E+08$ $3.64E+08$ $240-250$ 2855 2541 3173 $2.86E+08$ $1.96E+08$ $3.48E+08$ $250-260$ 2964 2650 3282 $3.10E+08$ $2.16E+08$ $4.14E+08$ $260-270$ 2982 2668 3300 $3.27E+08$ $2.33E+08$ $4.35E+$							
80-901539122518571.31E+087.05E+072.15E+0890-1001491117718091.47E+088.15E+072.38E+08100-1101387107317051.52E+087.80E+072.42E+08110-120129598116131.29E+086.57E+072.11E+08120-130122791315451.03E+085.37E+071.68E+08130-140105073613687.77E+073.39E+071.31E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.52E+083.64E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.34E+084.35E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802944267033023.33E+082.37E+084.35E+08280-290298426093213.29E+082.37E+084.35E+08290-3002963262131533.27E+082.37E+08<	60-70	1591	1277	1909	1.51E+08	8.07E+07	2.35E+08
90-1001491117718091.47E+088.15E+072.38E+08100-1101387107317051.52E+087.80E+072.42E+08110-120129598116131.29E+086.57E+072.11E+08120-130122791315451.03E+085.37E+071.68E+08130-140105073613687.77E+073.39E+071.15E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.35E+08270-2802944267033023.33E+082.39E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08310-3202835252131533.27E+082.37E+084.23E+08300-3102906259232243.28E+082.37E+08 <td>70-80</td> <td>1606</td> <td>1292</td> <td>1924</td> <td>1.37E+08</td> <td>7.16E+07</td> <td>2.23E+08</td>	70-80	1606	1292	1924	1.37E+08	7.16E+07	2.23E+08
100-1101387107317051.52E+087.80E+072.42E+08110-120129598116131.29E+086.57E+072.11E+08120-130122791315451.03E+085.37E+071.68E+08130-140105073613687.77E+073.39E+071.31E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.35E+08280-2902984267033023.33E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.22E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+08 </td <td>80-90</td> <td>1539</td> <td>1225</td> <td>1857</td> <td>1.31E+08</td> <td>7.05E+07</td> <td>2.15E+08</td>	80-90	1539	1225	1857	1.31E+08	7.05E+07	2.15E+08
110-120129598116131.29E+086.57E+072.11E+08120-130122791315451.03E+085.37E+071.68E+08130-140105073613687.77E+073.39E+071.31E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.39E+084.35E+08280-2902984267033023.33E+082.39E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+08 </td <td>90-100</td> <td>1491</td> <td>1177</td> <td>1809</td> <td>1.47E+08</td> <td>8.15E+07</td> <td>2.38E+08</td>	90-100	1491	1177	1809	1.47E+08	8.15E+07	2.38E+08
120-130122791315451.03E+085.37E+071.68E+08130-140105073613687.77E+073.39E+071.31E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.35E+08280-2902984267033023.33E+082.39E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.23E+08310-3202835252131533.27E+082.37E+084.13E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.82E+08340-3502448213427662.23E+081.42E+08<	100-110	1387	1073	1705	1.52E+08	7.80E+07	2.42E+08
130-140105073613687.77E+073.39E+071.31E+08140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.33E+084.29E+08260-2702982266833003.27E+082.33E+084.35E+08280-2902984267033023.33E+082.37E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.23E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.04E+083.83E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	110-120	1295	981	1613	1.29E+08	6.57E+07	2.11E+08
140-15097566112936.27E+072.33E+071.15E+08150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802944267033023.33E+082.39E+084.35E+08280-2902984267033023.33E+082.37E+084.31E+08300-3102963264932813.29E+082.37E+084.31E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+081.42E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	120-130	1227	913	1545	1.03E+08	5.37E+07	1.68E+08
150-16085854411763.72E+078.08E+067.67E+07200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.32E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.31E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	130-140	1050	736	1368	7.77E+07	3.39E+07	1.31E+08
200-2101853153921711.63E+089.54E+072.39E+08210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.39E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	140-150	975	661	1293	6.27E+07	2.33E+07	1.15E+08
210-2202119180524371.99E+081.26E+082.80E+08220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+081.42E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	150-160	858	544	1176	3.72E+07	8.08E+06	7.67E+07
220-2302464215027822.34E+081.53E+083.24E+08230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.23E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+081.42E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	200-210	1853	1539	2171	1.63E+08	9.54E+07	2.39E+08
230-2402772245830902.68E+081.82E+083.64E+08240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.23E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+081.42E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	210-220	2119	1805	2437	1.99E+08	1.26E+08	2.80E+08
240-2502855254131732.86E+081.96E+083.89E+08250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.37E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	220-230	2464	2150	2782	2.34E+08	1.53E+08	3.24E+08
250-2602964265032823.10E+082.16E+084.14E+08260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	230-240	2772	2458	3090	2.68E+08	1.82E+08	3.64E+08
260-2702982266833003.27E+082.33E+084.29E+08270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	240-250	2855	2541	3173	2.86E+08	1.96E+08	3.89E+08
270-2802994268033123.33E+082.39E+084.35E+08280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	250-260	2964	2650	3282	3.10E+08	2.16E+08	4.14E+08
280-2902984267033023.33E+082.40E+084.35E+08290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	260-270	2982	2668	3300	3.27E+08	2.33E+08	4.29E+08
290-3002963264932813.29E+082.37E+084.31E+08300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	270-280	2994	2680	3312	3.33E+08	2.39E+08	4.35E+08
300-3102906259232243.28E+082.38E+084.27E+08310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	280-290	2984	2670	3302	3.33E+08	2.40E+08	4.35E+08
310-3202835252131533.27E+082.37E+084.23E+08320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	290-300	2963	2649	3281	3.29E+08	2.37E+08	4.31E+08
320-3302733241930513.17E+082.29E+084.13E+08330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	300-310	2906	2592	3224	3.28E+08	2.38E+08	4.27E+08
330-3402593227929112.90E+082.04E+083.83E+08340-3502448213427662.23E+081.42E+083.14E+08	310-320	2835	2521	3153	3.27E+08	2.37E+08	4.23E+08
340-350 2448 2134 2766 2.23E+08 1.42E+08 3.14E+08	320-330	2733	2419	3051	3.17E+08	2.29E+08	4.13E+08
	330-340	2593	2279	2911	2.90E+08	2.04E+08	3.83E+08
350-0 2179 1865 2497 1.88E+08 1.19E+08 2.67E+08	340-350	2448	2134	2766	2.23E+08	1.42E+08	3.14E+08
	350-0	2179	1865	2497	1.88E+08	1.19E+08	2.67E+08

Table 2: Net cliff position change and eroded volume calculated by 10° sectors around Corvo Island.

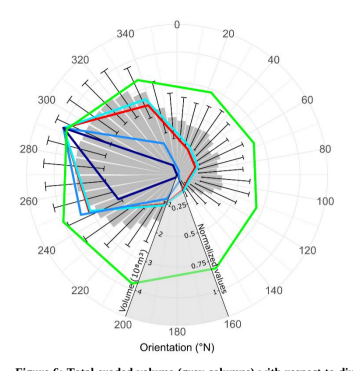


Figure 6: Total eroded volume (grey columns) with respect to direction. The wave data from Rusu and Guedes Soares (2012) are shown in color and in values normalized by their maximum (see Tab. 2 and 3 for the detailed actual values). Red: spatial distribution for the waves. Light blue: spatial distribution for the waves with Hs < 5 m. Blue: spatial distribution for the waves with 5 m < Hs < 10 m. Dark blue: spatial distribution for the waves with Hs > 10 m. Green: mean Hs of the waves.

The eroded volume was calculated inside the area between the current horizontal position of the CCT and the current mean depth of the ESB (see the Methods section). The calculated volume is only counted when the reconstructed initial topography is above the current topography. Over the study area, i.e. the southern sector of the island is excluded, the total eroded volume by the sea is evaluated as roughly 6.5 ± 2.7 km³. The corresponding surface area eroded by the sea is approximately 37.2 ± 3.6 km² (area between the CCT and ESB). Compared to the current Corvo Island surface area above the cliffs without the southern sector spanning 9.1 km², we infer that the island has lost roughly 80% of its surface area following coastal erosion and relative sea level change. The sectorization of this eroded volume provide insight into the erosion distribution (Tab. 2, Fig. 6).

360 6 Discussion

365

6.1 Method robustness, limitations and uncertainties

The use of offshore bathymetry to infer coastal erosion is not new but it has been limited to a relatively shallow depth (<120 m) (Quartau et al., 2010; Huppert et al., 2020; Zhao et al., 2020). Mitchell et al. (2003) used the deep submarine topography of the Canary Islands to quantify erosion on the submarine flanks but they did not try to fit the topographic profiles with a geometrical model. Our approach here takes advantage of all the available offshore topographic data to better constrain the

paleo-topographic profiles including the deep part of the island flanks. In particular, we show that the submarine profiles of Corvo Island are consistent with an exponential model, which, to our knowledge, is a novelty of our contribution.

Theoretically, the calculated aerial exponential profile is close to, but probably below, the original surface of the island. Hillslope and fluvial erosion may have lowered the surface of the island during its history. Germa et al. (2010, 2015), Lahitte

- 370 et al. (2012) and Ricci et al. (2015a, 2015b) and others have solved this problem by only considering the hillcrest points in the calculation of the regression curve, which are a priori the least eroded points of the surface. Favalli et al. (2014) increase the weight of the highest points during the regression. Meanwhile, Karátson et al. (2016) selected the most representative surface points using morphometric indices and focusing on the planèzes to perform the regression. Because the aerial part of Corvo is poorly incised by subaerial erosion, selecting only the highest points leads to very few points and a poor regression.
- As a result, we decided to keep all the points to perform the regression. Obviously, the selected points to which the fit is applied can be adapted in other examples according to the degree of incision or available geological data concerning preserved surfaces (Lahitte et al., 2012; Germa et al., 2015). Such adaptations do not affect the core of our method. In our reconstructions, we ignore the sediment that may cover the platform (Ricchi et al., 2020). In order to evaluate the error
- induced by this bias, we explore the (very uncertain) possibility that all the eroded material was deposited on the slopes of the edifice beyond the shelf break. The error is calculated by considering that the sediments have a prism shape from the shelf break to the abyssal plain (zb ~2000 m for Corvo). The section of this deposit is $A_2 = (zb * \Delta x)/2$, where Δx is the width of the shelf corresponding to these sediments. This section must be similar to section A_1 corresponding to the island coastal erosion. Let us consider that it has a triangular shape, therefore $A_1 = hc * (xIE - \Delta x - xSLA)/2$, where hc is the cliff height, and xIE and xSLA are the distance of IE and SLA to the center of the edifice. Assuming $A_1 = A_2$, we find for Corvo
- that the width of the platform is overestimated by 20%, a value that is certainly overestimated by the fact that we do not take the circular shape of the island into account. As observed for the volumetric bias, this value results in an error or less than 13%. The error value increases with the height of the cliffs and decreases with the depth of the abyssal plain. This bias is therefore minor, which is consistent with the relatively low average sediment thicknesses (3 to 15 m) imaged by Ricchi et al. (2020).
- 390 Our method requires that the initial shape of the volcanic edifice, or part of it, has radial symmetry. This hypothesis can be easily tested, for example by dividing the island into different sectors and by comparing the predicted center (by applying our method) of each sector with the others. In the case that the symmetry does not hold for the whole island, or in case of multiple volcanic edifices, or if it is not circular, our approach can be still applied independently for some selected sectors.
- The method is based on a late surfacing of the edifice. We consider that the flows that caused this surfacing occurred during a relatively short period of time. The good quality of the fits that we present supports this view. This does not preclude later lava flows which may have created deltas as flows enter the sea. If there are some left, most of them must have been eroded. The bias introduced is therefore an underestimation of the eroded volume. We expect that the volumes of deltas eroded in this way are relatively small compared to our estimates of the total eroded volume: if this were not the case, there would be alterations to the circular or elliptical shape of the building. These alterations are detectable as shown in the southern part of

400 Corvo Island; we do not detect them on the other sides. This shows that the lavas younger than the surface of the edifice only introduce a minor bias in our estimates of the total eroded volume.

The uncertainties (including systematic errors in the profiles due to the slight erosion of the aerial part) in the eroded volumes range from $\pm 28\%$ to $-78/\pm 106\%$, depending on the sector. Thus, the best sectors have an uncertainty of close to one quarter. This error is comparable with the errors associated with annual to decadal measurements (e.g., Moses and Robinson,

405 2011; Earlie et al., 2013; Young, 2018). The uncertainty in the total eroded volume is ±42% (slightly better than the published values; see Averes et al., 2021; Regard et al., 2022). These uncertainties depend on the number of points used to calculate the fit. Therefore, our method is deemed to be more robust for higher resolution data of for larger islands.

6.2 Interpretations from topographic reconstruction

As per the suggestions of Melo et al. (2018), we obtain an initial aerial edifice with a radius of nearly 4 km and a height close to 1 km (without considering the formation of the caldera). Considering a total eroded volume of 6.5 ± 2.7 km³ over a time period of 0.43 ± 0.34 Ma, we can estimate that coastal erosion has caused an average net loss of approximately 5,000 to 100,000 m³ of rock per year. This material flux from Corvo Island to the ocean has probably varied a lot during the eustatic level variations, and it remains difficult to quantify the part of this flux reaching the deep ocean.

In addition to being able to quantify the total eroded volume by coastal erosion, the reconstruction of the initial shape of 415 Corvo Island allows us to obtain the elevation of the junction relative to the current sea level between the aerial and submarine profiles, which is assumed to be the initial extension (IE) of the island. The IE is 23 ± 104 m above current sea level. The uncertainty of this value is too large and too close to the current sea level to interpret it as a marker of the vertical dynamic of the island.

It is worth noting that the topographic anomaly observed in Figure 4 corresponds to the northern sector. There, the aerial

- 420 elevation is higher than elsewhere on the island with respect to the radial symmetry, meanwhile the insular shelf is also wider. This indicates a vertical and horizontal protrusion. Together with the protrusion caused by the younger volcanic edifice in the southern sector of the island, these protrusions give the total edifice a slight elongation along the north-south axis. As with the southern protrusion of volcanic origin, it is conceivable that the northern one is also due to volcanic processes. This volcanism would be older than the Central Volcano because it would be almost totally erased by the sea,
- 425 leaving a wider insular shelf in this sector. However, geological studies by Dias (2001) and França et al. (2002, 2006) do not seem to support this. Another solution to explain this elongation is a tectonic origin. The deformation of the edifice along its north-south axis during its evolution would be due to the dynamics of the Mid-Atlantic Ridge (Pueyo Anchuela et al., 2006). This slight elongation is not considered in our working hypotheses; if true, it would imply that the cliff retreat and eroded volume values in the northern sector are underestimated.

430 6.3 Comparison with available wave data

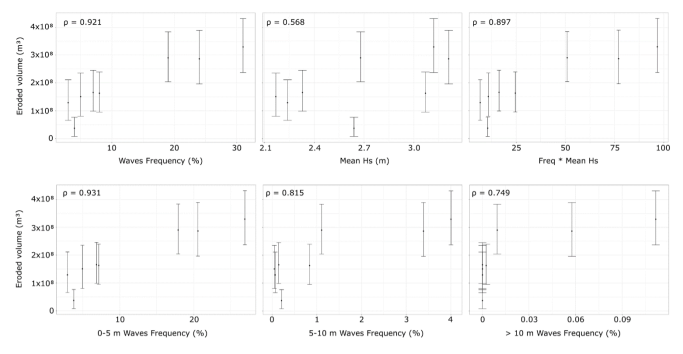
435

In order to perform an early analysis of the factors controlling the long-term coastal erosion, wave data from model outputs from Rusu and Guedes Soares (2012) (calculated from the KNMI/ERA-40 Wave Atlas) were compared with the directional eroded volume data in Figure 6. These wave data are calculated from a global wave model (Tab. 3) and provide information, per 45° quadrant, about: the directional distribution of the waves, the distribution and average of the significant wave height (Hs). To observe the effect of significant wave height, we present wave data subdivided into three classes: Hs < 5 m, 5 m < Hs < 10 m and Hs > 10 m (Tab. 3 and Fig. 6).

Sector (°)	Wave occurrence (%)	Hs distribution (%	Mean Hs (m)		
	wave occurrence (70)	0 m < Hs < 5 m	5 m < Hs < 10 m	Hs >10 m	
0-45	7	97.89	2.12	0.00	2.33
45-90	5	99.01	0.98	0.00	2.17
90-135	3	97.69	2.30	0.00	2.24
135-180	4	94.69	5.30	0.00	2.64
180-225	8	89.50	10.48	0.03	3.07
225-270	24	85.65	14.11	0.24	3.21
270-315	31	86.75	12.91	0.36	3.12
315-360	19	94.11	5.83	0.05	2.68

Table 3: Model outputs for wave data from Rusu and Guedes Soares (2012) used for this study. Hs: significant wave height (m).

- There appears to be a clear spatial correlation between the spatial distribution of the waves and the eroded volumes. There is
 also a slight correlation between the mean significant wave height and eroded volume, but this appears to be less marked. These correlations are analyzed by plotting the values of our results against the values given by Rusu and Guedes Soares (2012), and by calculating their correlation coefficients (ρ) (Fig. 7). It appears from the correlations (Fig. 7) as well as the visual inspection (Fig. 6) that the eroded volume is much better correlated with the distribution of the waves rather than with the mean wave height. In particular, the frequency of small waves (Hs < 5 m) is better correlated with eroded volume than
 that of large waves (5 m < Hs < 10 m) and even more than those of very large waves (Hs > 10 m). Thus, if we assume that modern wave data are representative for the long period of erosion of Corvo Island, and contrary to the assertion by
 - Anderson and Anderson (2010) and Ramalho et al. (2013) that mainly storm waves control coastal erosion, our results indicate a stronger control by smaller and more frequent waves, in accordance with the conclusions of Huppert et al. (2020).



450 Figure 7: Quantification of the correlations (ρ) between the eroded volume and the mean significant wave height (Hs) and frequency. Each point is a direction sector measuring 45°.

Lastly, it appears that the maximum wave activity, which is located between 240°N and 340°N, is opposite to the locus of the minimum eroded volume, which is located between 120°N and 160°N (Fig. 6). This minimum coastal erosion could be due to the protection that the island, and particularly the lava delta in the southern sector, offers against the dominant swell via a shading effect.

In view of the correlation between waves and coastal erosion, despite the uncertainties on the absolute values of the eroded volumes, the method seems capable of accurately capturing the spatial variations of this erosion around the island. These results open up promising perspectives that must be confirmed by new data on Corvo Island and the application of this method to other volcanic islands.

460 7 Conclusions

455

We have developed a method to reconstruct the initial shape of simple volcanic islands from aerial and submarine topographic data. It allows us to spatially quantify the total eroded volume by coastal erosion integrated over the age of the maximum island extension. We show that the submarine topography below the platform is consistent with an exponential model, though different from the aerial topography of the island.

465 Applying this method to the Corvo Island in the Azores archipelago, we calculated that, at its maximum extension, the radius of the island was approximately 3.8 km for a peak elevation of roughly 1 km. Comparing this reconstructed shape with the

current shape, we estimated that the island had lost a volume of approximately 6.5 ± 2.7 km³ and an area of roughtly 37.2 ± 3.6 km² along its coast, due to coastal erosion and sea level change; it corresponds to more than three quarters of its initial surface. We estimated that Corvo Island has lost, on average, between 5,000 and 100,000 m³ of material per year since its

470 maximal extension due to coastal erosion. Lastly, the comparison of the eroded volume values with the available wave data shows a strong spatial correlation between wave frequency and coastal erosion. Furthermore, contrary to the assertion of previous researchers, moderate but frequent waves appear to have a greater control on coastal erosion than storm waves. Similar studies on other volcanic islands could streamline and improve our method, provide new results for different lithologies and ages, and provide additional evidence to the influence of wave climate on long-term coastal erosion.

475 Acknowledgments

We would like to sincerely thank Ricardo S. Ramalho for his review of a previous version of this manuscript. We also thank Neil C. Mitchell, Rui Quartau and an anonymous reviewer for their careful reviews and numerous suggestions that have greatly improved this manuscript.

Data availability

480 Raw data for our study come from open access topographic data. They can be freely downloaded from the website https://search.earthdata.nasa.gov/search for ASTER data and from the website https://portal.emodnet-bathymetry.eu for EMODnet data. The main derived data are presented in Tables 1 and 2. All of the products from these data are available from the corresponding authors upon request.

Author contributions

485 SC and VR designed the study. RB developed the method, performed the study and wrote the manuscript with contributions from VR and SC.

Competing interests

The authors declare that they have no conflict of interest.

References

490 Anderson, R.S., Anderson, S.P., 2010. Geomorphology: the mechanics and chemistry of landscapes. Cambridge University Press.

Averes, T., Hofstede, J.L.A., Hinrichsen, A., Reimers, H.-C., Winter, C., 2021. Cliff Retreat Contribution to the Littoral Sediment Budget along the Baltic Sea Coastline of Schleswig-Holstein, Germany. J. Mar. Sci. Eng. 9, 870. https://doi.org/10.3390/jmse9080870

495 Ávila, S.P., Santos, A.C., Penteado, A.M., Rodrigues, A.M., Quintino, I., Machado, M.I., 2005. The molluscs of the intertidal algal turf in the Azores. Los moluscos del cesped algal intermareale en Azores.

Bintanja, R., van de Wal, R.S.W., 2008. North American ice-sheet dynamics and the onset of 100,000-year glacial cycles. Nature 454, 869–872. <u>https://doi.org/10.1038/nature07158</u>

Bird, E.C., 2011. Coastal geomorphology: an introduction. John Wiley & Sons.

500 Casalbore, D., Romagnoli, C., Bosman, A., Anzidei, M., Chiocci, F.L., 2017. Coastal hazard due to submarine canyons in active insular volcanoes: examples from Lipari Island (southern Tyrrhenian Sea). Journal of Coastal Conservation 22, 989-999. <u>https://doi.org/10.1007/s11852-017-0549-x</u>

Chang, Y.-C., Mitchell, N.C., Quartau, R., 2021. Landslides in the Upper Submarine Slopes of Volcanic Islands: The Central Azores. Geochem. Geophys. Geosystems 22, e2021GC009833. <u>https://doi.org/10.1029/2021GC009833</u>

505 Costa, A.C.G., Hildenbrand, A., Marques, F.O., Sibrant, A.L.R., Santos de Campos, A., 2015. Catastrophic flank collapses and slumping in Pico Island during the last 130 kyr (Pico-Faial ridge, Azores Triple Junction). J. Volcanol. Geotherm. Res. 302, 33–46. <u>https://doi.org/10.1016/j.jvolgeores.2015.06.008</u>

Costa, S., Maquaire, O., Letortu, P., Thirard, G., Compain, V., Roulland, T., Medjkane, M., Davidson, R., Graff, K., Lissak, C., 2019. Sedimentary Coastal cliffs of Normandy: modalities and quantification of retreat. J. Coast. Res. 88, 46–60.

510 DePaolo, D.J., Stolper, E.M., 1996. Models of Hawaiian volcano growth and plume structure: Implications of results from the Hawaii Scientific Drilling Project. J. Geophys. Res. Solid Earth 101, 11643–11654. https://doi.org/10.1029/96JB00070

Dewez, T.J., Rohmer, J., Regard, V., Cnudde, C., 2013. Probabilistic coastal cliff collapse hazard from repeated terrestrial laser surveys: case study from Mesnil Val (Normandy, northern France). J. Coast. Res. 702–707.

Dias, J.L.F., 2001. Geologia e tectónica da ilha do Corvo (Açores-Portugal): Contributos para o ordenamento do espaço 515 físico.

Dietz, R.S., and Menard, H.W., 1951. Origin of Abrupt Change in Slope at Continental Shelf Margin1. AAPG Bulletin, v. 35, p. 1994–2016, https://doi.org/10.1306/3D934319-16B1-11D7-8645000102C1865D

Earlie, C., Masselink, G., Russell, P., Shail, R., 2013. Sensitivity analysis of the methodology for quantifying cliff erosion using airborne LiDAR–examples from Cornwall, UK. J. Coast. Res. 470–475.

520 Favalli, M., Karátson, D., Yepes, J., Nannipieri, L., 2014. Surface fitting in geomorphology — Examples for regular-shaped volcanic landforms. Geomorphology 221, 139–149. <u>https://doi.org/10.1016/j.geomorph.2014.06.009</u>

Feraud, G., Kaneoka, I., Allègre, C.J., 1980. K/Ar ages and stress pattern in the Azores: Geodynamic implications. Earth Planet. Sci. Lett., Vol. 46 (2), 275-286. <u>https://doi.org/10.1016/0012-821X(80)90013-8</u>

 Ferrer-Valero, N., Hernández-Calvento, L., 2020. Coastal geomorphic chronosequences across broad spatiotemporal scales.
 525 Metrical observations from the Cape Verde hotspot. Earth Surf. Process. Landf. 45, 511–525. https://doi.org/10.1002/esp.4738

França, Z., Lago San José, M., Nunes, J., Gale, C., Forjaz, V.-H., Anchuela, O., Arranz Yagüe, E., 2006. Geochemistry of alkaline basalts of Corvo Island (Azores, Portugal): Preliminary data. Geogaceta 40, 87–90.

França, Z., Nunes, J., Cruz, J., Duarte, J.F., Forjaz, V.-H., 2002. Preliminary study of the Corvo Island volcanism, Azores. 3°
Assem. Luso-Esp. Geod. E Geofísica S09 727–730.

Gee, M. J. R., Watts, A. B., Masson, D. G., and Mitchell, N. C., 2001. Landslides and the evolution of El Hierro in the Canary Islands. Marine Geology, Vol. 177, p. 271-293. <u>https://doi.org/10.1016/S0025-3227(01)00153-0</u>

Germa, A., Lahitte, P., Quidelleur, X., 2015. Construction and destruction of Mont Pelée volcano: Volumes and rates constrained from a geomorphological model of evolution. J. Geophys. Res. Earth Surf. 120, 1206–1226. https://doi.org/10.1002/2014JF003355

535

Germa, A., Quidelleur, X., Labanieh, S., Lahitte, P., Chauvel, C., 2010. The eruptive history of Morne Jacob volcano (Martinique Island, French West Indies): Geochronology, geomorphology and geochemistry of the earliest volcanism in the recent Lesser Antilles arc. J. Volcanol. Geotherm. Res. 198, 297–310. https://doi.org/10.1016/j.jvolgeores.2010.09.013

Hildenbrand, A., Gillot, P.-Y., Marlin, C., 2008. Geomorphological study of long-term erosion on a tropical volcanic ocean
island: Tahiti-Nui (French Polynesia). Geomorphology 93, 460–481. <u>https://doi.org/10.1016/j.geomorph.2007.03.012</u>

Holcomb, R.T., Searle, R.C., 1991. Large landslides from oceanic volcanoes. Mar. Georesources Geotechnol. 10, 19–32.

Huggett, R. (2008). Fundamentals of Geomorphology (2nd ed.). Routledge. https://doi.org/10.4324/9781315674179

Huppert, K.L., Perron, J.T., Ashton, A.D., 2020. The influence of wave power on bedrock sea-cliff erosion in the Hawaiian Islands. Geology 48, 499–503. <u>https://doi.org/10.1130/G47113.1</u>

545 Hurst, M.D., Rood, D.H., Ellis, M.A., Anderson, R.S., Dornbusch, U., 2016. Recent acceleration in coastal cliff retreat rates on the south coast of Great Britain. Proc. Natl. Acad. Sci. 113, 13336–13341.

Karátson, D., Favalli, M., Tarquini, S., Fornaciai, A., Wörner, G., 2010. The regular shape of stratovolcanoes: A DEM-based morphometrical approach. J. Volcanol. Geotherm. Res. 193, 171–181. <u>https://doi.org/10.1016/j.jvolgeores.2010.03.012</u>

 Karátson, D., Yepes, J., Favalli, M., Rodríguez-Peces, M.J., Fornaciai, A., 2016. Reconstructing eroded paleovolcanoes on
 Gran Canaria, Canary Islands, using advanced geomorphometry. Geomorphology 253, 123–134. https://doi.org/10.1016/j.geomorph.2015.10.004

Krastel, S., Schmincke, H.-U., Jacobs, C.L., 2001. Formation of submarine canyons on the flanks of the Canary Islands. Geo-Mar. Lett. 20, 160-167. https://doi.org/10.1007/s003670000049

Kronberg, B.I., 1985. Weathering dynamics and geosphere mixing with reference to the potassium cycle. Phys. Earth Planet. 555 Inter. 41 (2-3), 125-132. <u>https://doi.org/10.1016/0031-9201(85)90027-5</u>

Lahitte, P., Samper, A., Quidelleur, X., 2012. DEM-based reconstruction of southern Basse-Terre volcanoes (Guadeloupe archipelago, FWI): Contribution to the Lesser Antilles Arc construction rates and magma production. Geomorphology, Volcano Geomorphology: landforms, processes and hazards 136, 148–164. <u>https://doi.org/10.1016/j.geomorph.2011.04.008</u>

Landemaine, V., 2016. Érosion des sols et transferts sédimentaires sur les bassins versants de l'Ouest du Bassin de Paris : 560 analyse, quantification et modélisation à l'échelle pluriannuelle (phdthesis). Normandie Université.

Lavigne, F., Degeai, J.-P., Komorowski, J.-C., Guillet, S., Robert, V., Lahitte, P., Oppenheimer, C., Stoffel, M., Vidal, C.M., Pratomo, I., 2013. Source of the great AD 1257 mystery eruption unveiled, Samalas volcano, Rinjani Volcanic Complex, Indonesia. Proc. Natl. Acad. Sci. 110, 16742–16747.

Letortu, P., Costa, S., Maquaire, O., Delacourt, C., Augereau, E., Davidson, R., Suanez, S., Nabucet, J., 2015. Retreat rates,
modalities and agents responsible for erosion along the coastal chalk cliffs of Upper Normandy: The contribution of terrestrial laser scanning. Geomorphology 245, 3–14.

Marques, F.O., Catalão, J., Hübscher, C., Costa, A.C.G., Hildenbrand, A., Zeyen, H., Nomikou, P., Lebas, E., Zanon, V., 2021. The shaping of a volcanic ridge in a tectonically active setting: The Pico-Faial Ridge in the Azores Triple Junction. Geomorphology 378, 107612. <u>https://doi.org/10.1016/j.geomorph.2021.107612</u>

570 Martin, JM., Whitfield, M., 1983. The Significance of the River Input of Chemical Elements to the Ocean. In: Wong, C.S., Boyle, E., Bruland, K.W., Burton, J.D., Goldberg, E.D. (eds) Trace Metals in Sea Water. NATO Conference Series, vol 9. Springer, Boston, MA. <u>https://doi.org/10.1007/978-1-4757-6864-0_16</u>

Melo, C.S., Ramalho, R.S., Quartau, R., Hipólito, A., Gil, A., Borges, P.A., Cardigos, F., Ávila, S.P., Madeira, J., Gaspar, J.L., 2018. Genesis and morphological evolution of coastal talus-platforms (fajãs) with lagoons: The case study of the newly-formed Fajã dos Milagres (Corvo Island, Azores). Geomorphology 310, 138–152.

https://doi.org/10.1016/j.geomorph.2018.03.006

575

595

Milliman, J.D., Meade, R.H., 1983. World-Wide Delivery of River Sediment to the Oceans. Journal of Geology. Vol. 91 (1), 1-21. <u>https://doi.org/10.1086/628741</u>

Milliman, J.D., Farnsworth, K.L., 2013. River discharge to the coastal ocean: a global synthesis. Cambridge University 580 Press.

Mitchell, N.C., Masson, D.G., Watts, A.B., Gee, M.J., Urgeles, R., 2002. The morphology of the submarine flanks of volcanic ocean islands: A comparative study of the Canary and Hawaiian hotspot islands. J. Volcanol. Geotherm. Res. 115, 83–107.

Mitchell, N.C., Dade, W.B., Masson, D.G., 2003. Erosion of the submarine flanks of the Canary Islands. J. Geophys. Res. 108: <u>https://doi.org/10.1029/2002JF000003</u>

Moses, C., Robinson, D., 2011. Chalk coast dynamics: Implications for understanding rock coast evolution. Earth-Sci. Rev. 109, 63–73.

Ng, K., Borges, P., Phillips, M.R., Medeiros, A., Calado, H., 2019. An integrated coastal vulnerability approach to small islands: The Azores case. Sci. Total Environ. 690, 1218–1227. <u>https://doi.org/10.1016/j.scitotenv.2019.07.013</u>

590 Pacheco, J., Ferreira, T., Queiroz, G., Wallenstein, N., Coutinho, R., Cruz, J., Pimentel, A., Silva, R., Gaspar, J., Goulart, C., 2013. Notas sobre a geologia do arquipélago dos Açores, in: Geologia de Portugal. pp. 596–690.

Peterson, D.W., Moore, R.B., 1987. Geologic history and evolution of geologic concepts, in: Island of Hawaii. pp. 149–189.

Prémaillon, M., Dewez, T.J.B., Regard, V., Rosser, N.J., Carretier, S., Guillen, L., 2021. Conceptual model of fracturelimited sea cliff erosion: Erosion of the seaward tilted flyschs of Socoa, Basque Country, France. Earth Surf. Process. Landf. 46, 2690–2709. https://doi.org/10.1002/esp.5201

25

Prémaillon, M., Regard, V., Dewez, T.J.B., Auda, Y., 2018. GlobR2C2 (Global Recession Rates of Coastal Cliffs): a global relational database to investigate coastal rocky cliff erosion rate variations. Earth Surf. Dyn. 6, 651–668. https://doi.org/10.5194/esurf-6-651-2018

Pueyo Anchuela, Ó., Gil Imaz, A., Lago San José, M., França, Z., Galé, C., 2006. Magma flow directions in Azores basaltic 600 dykes from AMS data: preliminary results from Corvo island.

Quartau, R., Trenhaile, A.S., Mitchell, N.C., Tempera, F., 2010. Development of volcanic insular shelves: Insights from observations and modelling of Faial Island in the Azores Archipelago. Mar. Geol. 275, 66–83. https://doi.org/10.1016/j.margeo.2010.04.008

Quartau, R., Tempera, F., Mitchell, N.C., Pinheiro, L.M., Duarte, H., Brito, P.O., Bates, C.R., Monteiro, J.H., 2012.

605 Morphology of the Faial Island shelf (Azores): The interplay between volcanic, erosional, depositional, tectonic and masswasting processes. Geochem. Geophys. Geosystems 13. <u>https://doi.org/10.1029/2011GC003987</u>

Quartau, R., Mitchell, N.C., 2013. Comment on "Reconstructing the architectural evolution of volcanic islands from combined K/Ar, morphologic, tectonic, and magnetic data: The Faial Island example (Azores)" by Hildenbrand et al. (2012) [J. Volcanol. Geotherm. Res. 241-242 (2012) 39-48]. J. Volcanol. Geotherm. Res. 255, 124-126.

610 Quartau, R., Hipólito, A., Romagnoli, C., Casalbore, D., Madeira, J., Tempera, F., Roque, C., Chiocci, F.L., 2014. The morphology of insular shelves as a key for understanding the geological evolution of volcanic islands: Insights from Terceira Island (Azores). Geochem. Geophys. Geosystems 15, 1801–1826. <u>https://doi.org/10.1002/2014GC005248</u>

Quartau, R., Madeira, J., Mitchell, N.C., Tempera, F., Silva, P.F., Brandão, F., 2015b. The insular shelves of the Faial-Pico Ridge: a morphological record of its geologic evolution (Azores archipelago). Geochem. Geophys. Geosyst. 16, 1401–1420. https://doi.org/10.1002/2015GC005733

615

Quartau, R., Ramalho, R.S., Madeira, J., Santos, R., Rodrigues, A., Roque, C., Carrara, G., Brum da Silveira, A., 2018a. Gravitational, erosional and depositional processes on volcanic ocean islands: Insights from the submarine morphology of Madeira archipelago. Earth Planet. Sci. Lett. 482, 288-299. <u>https://doi.org/10.1016/j.epsl.2017.11.003</u>

Rachold, V., Grigoriev, M.N., Are, F.E., Solomon, S., Reimnitz, E., Kassens, H., Antonow, M., 2000. Coastal erosion vs riverine sediment discharge in the Arctic Shelf seas. Int. J. Earth Sci. 89, 450–460. Raimbault, C., Duperret, A., Regard, V., Molliex, S., Wyns, R., Authemayou, C., Le Gall, B., 2018. Quaternary geomorphological evolution of a granitic shore platform constrained by in situ 10Be concentrations, Penmarc'h, SW Brittany, France. Mar. Geol. 395, 33–47.

Ramalho, R.S., Quartau, R., Trenhaile, A.S., Mitchell, N.C., Woodroffe, C.D., Ávila, S.P., 2013. Coastal evolution on
 volcanic oceanic islands: A complex interplay between volcanism, erosion, sedimentation, sea-level change and biogenic production. Earth-Sci. Rev. 127, 140–170. <u>https://doi.org/10.1016/j.earscirev.2013.10.007</u>

Ramalho, R.S., Helffrich, G., Madeira, J., Cosca, M., Thomas, C., Quartau, R., Hipólito, A., Rovere, A., Hearty, P.J., Ávila, S.P., 2017. Emergence and evolution of Santa Maria Island (Azores)—The conundrum of uplifted islands revisited. Bulletin 129, 372–390. <u>https://doi.org/10.1130/B31538.1</u>

630 Raymo, M.E., Ruddiman, W.F., Froelich, P.N., 1988. Influence of late Cenozoic mountain building on ocean geochemical cycles. Geology 16 (7), 649–653. https://doi.org/10.1130/0091-7613(1988)016<0649:IOLCMB>2.3.CO;2

Regard, V., Dewez, T., Bourlès, D.L., Anderson, R.S., Duperret, A., Costa, S., Leanni, L., Lasseur, E., Pedoja, K., Maillet, G.M., 2012. Late Holocene seacliff retreat recorded by 10Be profiles across a coastal platform: theory and example from the English Channel. Quat. Geochronol.11, 87–97. <u>https://doi.org/10.1016/j.quageo.2012.02.027</u>

635 Regard, V., Prémaillon, M., Dewez, T.J.B., Carretier, S., Jeandel, C., Godderis, Y., Bonnet, S., Schott, J., Pedoja, K., Martinod, J., Viers, J., Fabre, S., 2022. Rock coast erosion: An overlooked source of sediments to the ocean. Europe as an example. Earth Planet. Sci. Lett. 579, 117356. <u>https://doi.org/10.1016/j.epsl.2021.117356</u>

Ricchi, A., Quartau, R., Ramalho, R. S., Romagnolia, C., Casalbore, D., and Zhao, Z., 2020, Imprints of volcanic, erosional, depositional, tectonic and mass-wasting processes in the morphology of Santa Maria insular shelf (Azores): Mar. Geol., v.

640 424, article 106163. <u>https://doi.org/10.1016/j.margeo.2020.106163</u>

Ricci, J., Lahitte, P., Quidelleur, X., 2015a. Construction and destruction rates of volcanoes within tropical environment: Examples from the Basse-Terre Island (Guadeloupe, Lesser Antilles). Geomorphology 228, 597–607. https://doi.org/10.1016/j.geomorph.2014.10.002

Ricci, J., Quidelleur, X., Lahitte, P., 2015b. Volcanic evolution of central Basse-Terre Island revisited on the basis of new geochronology and geomorphology data. Bull. Volcanol. 77, 1–17.

Rohling, E.J., Grant, K., Bolshaw, M., Roberts, A.P., Siddall, M., Hemleben, C., Kucera, M., 2009. Antarctic temperature and global sea level closely coupled over the past five glacial cycles. Nat. Geosci. 2, 500–504.

Rosser, N.J., Brain, M.J., Petley, D.N., Lim, M., Norman, E.C., 2013. Coastline retreat via progressive failure of rocky coastal cliffs. Geology 41, 939–942.

650 Rusu, L., Guedes Soares, C., 2012. Wave energy assessments in the Azores islands. Renew. Energy 45, 183–196. https://doi.org/10.1016/j.renene.2012.02.027

Salvany, T., Lahitte, P., Nativel, P., Gillot, P.-Y., 2012. Geomorphic evolution of the Piton des Neiges volcano (Réunion Island, Indian Ocean): competition between volcanic construction and erosion since 1.4 Ma. Geomorphology 136, 132–147.

Schlünz, B., Schneider, R., 2000. Transport of terrestrial organic carbon to the oceans by rivers: re-estimating flux- and burial rates. Int Journ Earth Sciences 88, 599–606. <u>https://doi.org/10.1007/s005310050290</u>

Shackleton, N.J., 2000. The 100,000-year ice-age cycle identified and found to lag temperature, carbon dioxide, and orbital eccentricity. Science 289, 1897–1902.

Shepard, F.P., 1973. Submarine Geology. 3d edi-tion. Harper & Row, New York. 517pp.

Spratt, R.M., Lisiecki, L.E., 2016. A Late Pleistocene sea level stack. Clim. Past 12, 1079–1092.

660 Sunamura, T., 1992. Geomorphology of rocky coasts. Wiley.

Sunamura, T., 2021. A model for wave abrasion on underwater bedrock, with an application to rapidly downwearing tephra cones adjacent to Surtsey Island in Iceland. Earth Surf. Proc. Land., v. 46, p. 1600-1609. <u>https://doi.org/10.1002/esp.5128</u>

Syvitski, J.P.M., Peckham, S.D., Hilberman, R., Mulder, T., 2003. Predicting the terrestrial flux of sediment to the global ocean: A planetary perspective. Sedimentary Geology 162, 5-23. <u>https://doi.org/10.1016/S0037-0738(03)00232-X</u>

665 Torrecillas, C., Berrocoso, M., Felpeto, A., Torrecillas, M.D., Garcia, A., 2013. Reconstructing palaeo-volcanic geometries using a Geodynamic Regression Model (GRM): Application to Deception Island volcano (South Shetland Islands, Antarctica). Geomorphology 182, 79–88. <u>https://doi.org/10.1016/j.geomorph.2012.10.032</u>

Tréguer, P., Nelson, D.M., van Bennekom, A.J., Demaster, D.J., Leynaert, A., Quéguiner, B., 1995. The Silica Balance in the World Ocean: A Reestimate. Science. Vol. 268, 375-379. <u>https://doi.org/10.1126/science.268.5209.375</u>

670 Trenhaile, A.S., 1972. The Shore Platforms of the Vale of Glamorgan, Wales. Trans. Inst. Br. Geogr. 127–144. https://doi.org/10.2307/621545 Trenhaile, A.S., Bryne, M.-L., 1986. A Theoretical Investigation of the Holocene Development of Rock Coasts, with Particular Reference to Shore Platforms. Geogr. Ann. Ser. Phys. Geogr. 68, 1–14. https://doi.org/10.1080/04353676.1986.11880154

675 Trenhaile, A.S., 2000. Modeling the development of wave-cut shore platforms. Mar. Geol. 166, 163–178.

Trenhaile, A.S., 2001. Modelling the Quaternary evolution of shore platforms and erosional continental shelves. Earth Surf. Process. Landf. J. Br. Geomorphol. Res. Group 26, 1103–1128.

Urgeles, R., Masson, D. G., Canals, M., Watts, A. B., and Le Bas, T., 1999. Recurrent large-scale landsliding on the west flank of La Palma, Canary Islands. J. Geophys. Res. Vol. 104, 25331-25348. <u>https://doi.org/10.1029/1999JB900243</u>

680 Viers., J., Dupré, B., Gaillardet, J., 2009. Chemical composition of suspended sediments in World Rivers: New insights from a new database. Sci. total Environ. 407 (2), 853-868. <u>https://doi.org/10.1016/j.scitotenv.2008.09.053</u>

Waelbroeck, C., Labeyrie, L., Michel, E., Duplessy, J.-C., Mcmanus, J.F., Lambeck, K., Balbon, E., Labracherie, M., 2002. Sea-level and deep water temperature changes derived from benthic foraminifera isotopic records. Quat. Sci. Rev. 21, 295– 305.

685 Wright, L.W., 1970. Variation in the level of the cliff/shore platform junction along the south coast of Great Britain. Mar. Geol. 9, 347–353. <u>https://doi.org/10.1016/0025-3227(70)90023-X</u>

Yokoyama, Y., Lambeck, K., De Deckker, P., Johnston, P., and Fifield, L. K., 2000. Timing of the Last Glacial Maximum from observed sea-level minima. Nature, Vol. 406, p. 713-716. <u>https://doi.org/10.1038/35021035</u>

Young, A.P., 2018. Decadal-scale coastal cliff retreat in southern and central California. Geomorphology 300, 164–175.

690 Young, A.P., Carilli, J.E., 2019. Global distribution of coastal cliffs. Earth Surf. Process. Landf. 44, 1309–1316.

Young, A.P., Guza, R.T., Matsumoto, H., Merrifield, M.A., O'Reilly, W.C., Swirad, Z.M., 2021. Three years of weekly observations of coastal cliff erosion by waves and rainfall. Geomorphology 375, 107545.

Zhao, Z., Mitchell, N. C., Quartau, R., Ramalho, R. S., & Rusu, L., 2020. Coastal erosion rates of lava deltas around oceanic islands. Geomorphology, 370, 107410. https://doi.org/10.1016/j.geomorph.2020.107410