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Driving mechanisms of Holocene coastal evolution of the Bonifacio Strait (Western Mediterranean)

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Abstract

We produced a new suite of sea-level data which allowed assessing the Holocene evolution of the Bonifacio Strait, a key coastal sector of the Mediterranean Sea which experienced significant morphological changes since the Last Glacial Maximum. Squeezed between Corsica and Sardinia islands, this strait connects the two major basins of the western Mediterranean. Due to its peculiar geographic and morphological setting, the Bonifacio Strait is affected by extreme meteomarine conditions characterized by severe winds, waves, and currents.

The millennial sea-level changes were reconstructed through multiproxy investigations made of sediment coring and underwater beachrock sampling carried out on both sides of the strait. These data provided fresh insights into the timing of the progressive opening of the Bonifacio Strait which followed the Last Glacial Maximum when Corsica and Sardinia were connected forming the largest Mediterranean island. Major palaeogeographic changes occurred before \sim 7 ka BP. Since that period, the significant decrease of the northern ice-sheet melting triggered a significant sea-level stabilization which induced only minor modifications in the palaeogeography of the strait. In the late Holocene, the isostatic-related subsidence became the dominant factor controlling the sea-level changes which rose with rates ≤ 0.35 mm a⁻¹ in the last four millennia.

Our data have also an important archaeological implication because they indicate that the Bonifacio Strait has not represented a significant geographical barrier along the early Neolithic migration path which connected mainland Italy to northern Corsica and finally to Sardinia. This further confirms the ability of early Neolithic communities to navigate not also across large sea stretches but also maritime areas characterized by extremely complex meteomarine conditions.

1. Introduction

The Bonifacio Strait is a narrow coastal stretch connecting the two main basins of the western Mediterranean Sea and dividing the islands of Corsica and Sardinia, the third and the second largest western Mediterranean Islands. At the end of the Last Glacial Maximum (LGM, ~20 ka), with sea level 120-140 m below present (e.g. Lambeck and Purcell, 2005), Corsica and Sardinia were connected, forming the largest Mediterranean island (with an area of about 47,000 km²) placed in the middle of the western part of the basin (Lambeck and Purcell, 2005). The progressive melting of the northern hemisphere ice sheets produced a very rapid sealevel rise until ~7.0 ka ago (e.g. Peltier, 2004; Lambeck et al., 2014) which resulted in the progressive development of the Bonifacio Strait and the separation of Corsica and Sardinia. Conflicting sea-level data are presently available in the literature (Vacchi et al., 2016; 2018) resulting in uncertainties regarding the timing and magnitude of this major palaeogeographic change. In particular, sea-level data from sediment cores performed in Sardinian coastal lagoons (Di Rita and Melis, 2013; Melis et al., 2017; 2018) show a significant departure from a sea-level stand derived from some Neolithic archaeological data (~ 7.3 ka BP) found in a submerged cave in north-eastern Sardinia (Palombo et al., 2011; Benjamin et al., 2017).

This paper aims to provide novel field data on the Relative Sea Level (RSL) changes in this important Mediterranean sector, notably for the Holocene period (last 12.0 ka BP). We thus produced a new geological sea-level dataset that was coupled with geophysical models and GIS analysis to provide new insights into the coastal landscape modifications triggered by the postglacial sea-level rise on both sides of the Bonifacio Strait.

There is further archaeological interest in better constrain the palaeogeographical evolution of the Bonifacio Strait since it always represented the most rapid way to cross from Sardinia to Corsica. Archaeological evidence of human frequentation was recovered along both sides of the strait and dated from the Mesolithic to the Roman Times (e.g., Modi et al., 2017; Lugliè et al., 2018; Revelles et al., 2019). This narrow strait always represented a key crossroad not only for the crossing from Corsica to Sardinia but also for naval trading routes across the Western Mediterranean, notably linking the Spanish colonies to Rome (e.g., Medas,

2005; Opdebeeck, 2005; Reynolds, 2010). However, the extreme meteomarine conditions coupled with the complex geomorphology characterized by many emerging reefs have always made navigation in the strait very complex (e.g., Sorgente et al., 2012). This is not only testified by the number of historical shipwrecks found in the area (Opdebeeck, 2005; Boetto 2012; Secci et al., 2013) but also by a large number of present-day maritime incidents, that make the passage of ships with dangerous goods presently strongly discouraged and subject to mandatory piloting (Sorgente et al., 2012).

2. Study area

Sardinia (~24,100 km²) and Corsica (~8,640 km²) are the second and the third-largest islands of the western Mediterranean (the largest being Sicily). The Bonifacio Strait (hereafter BoS) separates the two islands with ~80,000 ha of sea, and hosts a large number of small islands, islets and sea shoals (De Muro et al., 2010; Buosi et al., 2012, Fig. 1A). The geology of both northern Sardinia and southern Corsica is dominated by the Hercynian batholiths of Upper Carboniferous-Permian age characterized by different calco-alkaline granitic formations and fields of basic dikes (Oggiano et al., 2009). In northern Sardinia, the post-Hercynian formations are limited to Quaternary deposits in the coastal areas and alluvial plains, except a very limited outcrop of Miocene limestone (Carmignani et al., 2016). Miocene marine sedimentary rocks outcrop in southern Corsica for a total surface area of ~25 km², notably around the town of Bonifacio (Tommasetti and Brandano, 2013). The coastal geomorphology of both sides of the BoS is strongly related to the dominant granitic nature of the substrate (De Muro et al., 2017) which resulted in several gently sloping rocky promontories alternated with river inlets often hosting brackish lagoons or salt-marshes. This peculiar riashape geomorphology is the result of the postglacial drawings of former river valleys (Soldati and Marchetti, 2017). The sole exception to the general granitic landscape is represented by scenic steep cliffs of Bonifacio which are carved in the Miocene rocks (Tommasetti and Brandano, 2013; Furlani et al., 2014). The tidal regime is microtidal and does not exceed ±0.2 m (De Falco et al., 2011).

The BoS separates two distinct Mediterranean sub-basins, the Tyrrhenian Sea and the Algero-Provençal (see Fig. 1B). The strait, ~11 km wide between mainland Corsica and Sardinia, hosts two main archipelagos Lavezzi (Corsica) and La Maddalena (Sardinia) which are composed by 10 main islands and ~75 small islets. In the central portion of the strait, the maximal depth of the seafloor is reduced to ~-70 m while in the eastern

and western openings of BoS depths slowly decreases down to 90–100 m before approaching the continental slope, where strong bathymetric gradients occur (Cucco et al., 2012; Gérigny et al., 2015).

Due to its morphology, the BoS presents a very peculiar meteomarine setting. Winds blow 328 days per year, with a wind speed exceeding 16 m/s (~31 knots) for over 52% of events (Cucco et al., 2012; Gérigny et al., 2015). This triggers high-intensity currents sometimes up to 1 m/s (Gérigny et al., 2015). The main wind directions are the north-western Mistral and the south-western Libeccio, which are orographically controlled (De Falco et al., 2011). Western wind speed increases by up to 20% due to the Venturi tunneling effect caused by the funnel shape of the strait (Cucco et al., 2012). NW winds crossing the strait contribute to the generation of a wind-driven quasi-stable cyclonic gyre in the northern Tyrrhenian Sea that represents the most energetic mesoscale structure of this portion of western Mediterranean (Iacono et al., 2013, Olita et al., 2015).

3. Methods

3.1. Facies analysis and sea-level data from sediment cores

Sediment cores carried out in transitional environments represent one of the major sources of Holocene sealevel data along the global coastlines (e.g., Khan et al., 2019). In this paper, we used sea-level data derived from six cores that were recently drilled in Piantarella (southern Corsica) and Budelli (a small island placed in La Maddalena archipelago, ~8 km off the northern Sardinian coast) (Fig. 1C). Coring activity was carried out using a Cobra vibracorer with a hydraulic extraction system. All vertical measurements were undertaken using a DGPS (Differential Geographical Positioning System) and referred to the French geodetic datum (NGF) which is 0.12 m below the present mean sea level (msl, Morhange et al., 2013; Vacchi et al., 2016). The final vertical error associated with the coring activity is ±0.05 m.

Besides the visual inspection of the cores, the reconstruction of the depositional environments was performed coupling grain size analysis with the quantitative determination of the faunal assemblages (i.e. molluscs and ostracods) found along the cored succession (e.g., Amorosi et al., 2014; Curras et al., 2016; Chelli et al., 2017).

For grain-size determinations, samples were taken at 5 cm intervals. Many displayed fine particles, with a general size below 200 µm (e.g., Ghilardi et al., 2017). Organic matter was removed for laser-diffraction particle size study. The grain-size distribution was measured using a Beckman Coulter LS 13 320 laser

granulometer with a range of 0.04 to 2000 µm, in 132 fractions. The calculation model (software version 5.01) uses Fraunhöfer and Mie theory. For the calculation model, we used water as the medium (RI = 1.33 at 20°C), a refractive index in the range of that of kaolinite for the solid phase (RI = 1.56), and absorption coefficients of 0.15 for the 780-nm laser wavelength and 0.2 for the polarized wavelengths (Buurman et al., 1996). Samples containing fine particles were diluted, measuring between 8 and 12% of obscuration and between 45 and 70% PIDS (Polarization Intensity Differential Scattering) obscuration. For what concerns the molluse fauna, all samples were wet-sieved through a 300 µm wire mesh screen and air-dried at room temperature. The portion greater than 300 µm were examined under a binocular microscope and all identifiable shells and fragments were collected and analyzed in separate plastic tubes (see details in Revelles et al., 2019). Identification of molluscan shells was subsequently assigned to assemblages according to the Péres and Picard (1964) and Péres (1982) classification system. In Piantarella lagoon, additional ostracod analyses, performed on 28 samples collected from the reference core P1 and reported in Revelles et al. (2019), were used to support refine the palaeoenvironmental interpretation and the changes in depositional environments along the studied successions (Marriner et al., 2012; Giaime et al., 2017; Rossi et al., 2017).

The results of the palaeoenvironmental reconstructions (see results section) revealed depositional facies associations typical for coastal lagoons, brackish swamps, and shallow-marine environments. All these facies can provide very useful insights into the sea-level evolution, notably in the Mediterranean context (e.g., Marco-Barba et al., 2013; Fontana et al., 2017; Brisset et al., 2018). Among them, lagoons and brackish swamps were widely used to produce relative Sea-Level Index Points (SLIP i.e. a point that constrains the palaeo RSL in time and space; e.g. Shennan et al., 2015) in Mediterranean sea-level studies (e.g., Fontana et al., 2017; Melis et al., 2017; 2018; Chelli et al., 2017; Brisset et al., 2018).

Following the protocol developed by Vacchi et al. (2016, 2018), we attributed the following indicative range (i.e. the relationship of the dated facies association with the contemporary msl) to the dated samples:

i) 0 to -1 m msl to samples collected from semi-enclosed/low-marine influenced lagoon deposits, characterized by the dominance of brackish-water molluscs and the euryhaline ostracod *Cyprideis torosa*, (Rossi et al., 2011; Salel et al., 2016; Chelli et al., 2017);

ii) 0 to -2 m msl to samples formed under open/high-marine influenced lagoon conditions, with a high species diversity of the faunal assemblages comprising marine and brackish molluscs, and a meiofauna dominated by brackish-marine species (Rossi et al., 2011; Marriner et al., 2014; Salel et al., 2016); iii) \pm 0.5 m msl to samples from brackish swamp facies where macrofaunal and ostracod assemblages dominated by freshwater to slightly brackish taxa (e.g., Marriner et al., 2012; Giaime et al., 2017).

Mediterranean shallow marine facies associations (i.e. foreshore, shoreface) are generally characterized by fine to coarse sands deposited in the first few meters below msl. Mollusc and meiofauna assemblages mainly include infralittoral species (Amorosi et al., 2017) and abundant *Posidonia oceanica* beds, a marine seagrass living down to 40 m depth (e.g., Montefalcone et al., 2016). Due to the difficulty in establishing a direct relationship with the former msl, we used samples deposited within shallow-marine settings to produce Marine Limiting Points (MLP, i.e. a point that constrains the RSL above an elevation, Shennan et al., 2015).

3.2. Petrographic analysis and sea-level data from beachrock samples

Beachrocks are cemented coastal deposits that have often been used to assess Holocene shoreline migration and sea-level changes, notably in the Mediterranean Sea (e.g., Desruelles et al., 2009; Mauz et al., 2015; Karkani et al., 2017). The use of beachrocks as precise RSL indicators strongly dependent on the analysis of cement mineralogy and, if possible, of bedding morphology of a beachrock outcrop (e.g., Vacchi et al., 2012; Mauz et al., 2015). These analyses allow identifying the spatial relationship between the past shoreline and beachrock formation zone and thus the definition of the indicative meaning of the sample (Mauz et al., 2015). Along both sides of BoS, a significant number of beachrocks were studied since the '80s (e.g., Nesteroff, 1984; Ozer et al., 1984; De Muro and Orrù, 1998). Their depths range from few cms below the present msl to ~-70 m (De Muro, 1990) and their ages span the whole Holocene (Nesteroff., 1984; De Muro and Orrù, 1998). However, recent investigations (Vacchi et al., 2017, 2018) highlighted some significant problems in the ages yielded by some bulk cement samples collected in the BoS, notably in the samples younger than ~7.0 ka BP. This is particularly evident for the samples collected by Nesteroff (1984) which were likely rejuvenated by multiple cementation processes in the shallow water after the Mid Holocene RSL stabilization (e.g., last ~7.5 ka BP, Vacchi et al., 2017).

For this reason, we carried out a new beachrock sampling campaign in Cala Lunga (Corsica, Fig. 1C) and Tanca Manna (Sardinia, Fig. 1C). Underwater surveys were carried out to record beachrocks features (depth

below msl, width and, if present, sediment bedding and structure) and to sample the beachrock slabs (Vacchi et al., 2012; Mauz et al., 2015; Karkani et al., 2017). Depth of the samples was recorded by averaging 2 electronic depth gauges, with an accuracy ±0.5 m (Rovere et al., 2010; Vacchi et al., 2012). Thin sections were cut to perform petrographic (polarizing microscope) and microstratigraphic analyses. These observations allowed the characterization of the constituents, the presence of bioclasts as well as the type of cement. These analyses are required to produce considered precise RSL index points from beachrock samples (e.g., Desruelles et al., 2009; Mauz et al., 2015). In the intertidal zone, the metastable aragonite and High Magnesium Calcite (HMC) form as irregularly distributed needles, isopachous fibers or rims, and micritic cement (Desruelles et al., 2009). Samples having these characteristics have an indicative range encompassing the whole tidal range (mean high water to mean low water), thus ±0.20 m (Porto Torres Tidal Station, www.mareografico.it).

3.3. *Chrono-stratigraphy*

The age of the samples was established by a series of new 19 AMS 14 C radiocarbon dates taken from marine/lagoonal shell, organic sediments as well as from remains of the Mediterranean seagrass *Posidonia oceanica* (Table 1). Because the production of atmospheric radiocarbon has varied through geological time, radiocarbon ages were calibrated to provide dates in sidereal years with a 2σ range. All samples were calibrated using CALIB 7.0. We used a laboratory multiplier of 1 with 95% confidence limits and employed the IntCal13 and Marine13 (Reimer et al., 2013) datasets for terrestrial samples and marine samples (averaged Δ R for the region is 27 ± 32 , Reimer et al., 2004), respectively.

3.4. Relative Sea-Level and palaeogeographic reconstructions

For each dated sample, SLIPs were produced using the following equation:

$$SLIP_{i}=A_{i}-I_{i}$$
 [1]

(Shennan and Horton, 2002; Shennan et al., 2015), where A_i is the altitude and I_i is the midpoint of the indicative range (the reference water level) of sample i, both expressed relative to the same datum, msl in our analysis.

The total vertical error is obtained by adding in quadrature individual errors according to Shennan and Horton, (2002). These errors represent the sources of error for each SLIPs including the indicative range.

MLPs are also subjected to these errors, except for the indicative range which does not apply for these kinds of sea-level data (Hijma et al., 2015; Khan et al., 2019).

We used the newly assembled RSL record to attempt the reconstruction of the Holocene palaeo-coastline evolution of BoS based on the high-resolution modern bathymetry (EMODnet Bathymetry Consortium, Thierry et al., 2019). The bathymetric data were imported and processed in a GIS environment (QGIS 3.10 software). We remark that caution should be adopted in such kind of palaeogeographical reconstructions, especially in those sites that were most likely affected by major progradation processes. However, this is not the case of the BoS which is mostly characterized by rocky coastlines and coastal plains with a limited extent.

3.5. Predictions of Relative Sea-Level

We compared the newly assembled suite of SLIPs and MLPs with four different geophysical Glacio-hydro isostatic adjustment (GIA) models which predict the RSL evolution in this portion of the Mediterranean Sea. Geological data are strongly needed to both constrain these models and to test the accuracy of predictions made using them (e.g., Stocchi and Spada, 2007; Lambeck et al., 2011; Peltier et al., 2015). In particular, by comparing RSL data to GIA predictions in the Mediterranean Sea, it is possible to infer parameters relating to the rate and geographic source of meltwater influx (e.g. Stocchi et al., 2005; 2018; Vacchi et al., 2018) and the rheological structure of the solid Earth (e.g. Stocchi and Spada, 2009; Lambeck et al., 2011; Roy and Peltier, 2018).

We obtained the RSL model predictions for the BoS by solving the Sea Level Equation (SLE) according to the pseudo-spectral method (Spada and Stocchi, 2007). We compared three different ice-sheet chronologies that describe the melting of the Last Glacial Maximum ice-sheets up to the present: ICE-5G (Peltier, 2004), ICE-6G (Peltier et al., 2015) and ANICE-SELEN (De Boer et al., 2014). The SLE was solved for a spherical, self-gravitating, rotating, and deformable Earth model that is characterized by a 100 km thick elastic lithosphere, a three-layer Maxwell viscoelastic mantle, and an inviscid core. Each of the three computations allowed to predict a nominal RSL curve, based on a three-layer approximation of the multi-layered viscosity profile VM2 characterized by upper mantle and transition zone viscosity of 0.5 x 10²¹ Pa s and lower mantle viscosity of 5 x 10²¹ Pa s (Peltier, 2004; Stocchi et al., 2018). We further compared our data with the RSL prediction for the BoS released by Lambeck et al., (2011) using the K33_j1b_WS9_6 geophysical model

(hereafter K33). The rheological parameters adopted for this computation correspond to the three-layer model with an effective elastic lithospheric thickness of 65 km, an upper mantle viscosity of 3 x 10^{20} Pa s and a lower mantle viscosity of 3×10^{22} Pa s (Lambeck et al., 2011).

4. Results

4.1. Depositional facies of Piantarella and Budelli cores

Piantarella cores reached the maximal depth of ~6.5 below the surface. They were performed on the border of the lagoon at elevations ranging from 0.24 to 0.07 m above the msl (Fig. 2A). In Piantarella 1, the core reached the granitic substrate. In Budelli, the cores did not exceed 1 m below the surface and all reached the granitic basement. They were performed in a brackish swamp developing in a backshore depression at elevations ranging from -0.25 to -0.5 m msl.

The multiproxy analysis of sedimentology and faunal assemblages revealed facies typical of Mediterranean coastal lagoons (Unit L1 and L2), washover fan (W), brackish swamp (Unit BS), and shallow marine environments (Unit M1 and M2). The detailed description of the grain sizes and faunal assemblages of Budelli cores is provided in Appendix 1, while those for the Piantarella cores are reported in Revelles et al., (2019).

Brackish swamp facies (Unit BS)

Lagoonal facies (L1 and L2)

This depositional facies was found both in the uppermost part of Piantarella and in Budelli cores. Unit BS is made of greyish silty clays with moderate organic matter content (up to ~30%). Macrofaunal shells are absent, while ostracods are largely represented by *Cyprideis torosa* (ca. 77%) an opportunistic, truly euryhaline species able to thrive from almost freshwater to hypersaline conditions irrespective of the substratum features (Athersuch et al., 1989; Meisch, 2000). *C. torosa* is accompanied by remarkable percentages of freshwater - low brackish taxa as *Heterocypris salina* (ca. 17%; Henderson, 1990) and very low percentages of brackish and euhaline taxa (e.g. *Loxoconcha* species and *Aurila arborescens* <2%). Sporadic evidence of *Posidonia oceanica* layers was also observed in Budelli. This unit corresponds to the modern brackish swamp environment that can be observed both in Piantarella and in Budelli. The age of BS facies ranges from ~3.4 to ~0.3 ka BP in Budelli and from ~0.8 to ~0.3 ka BP in Piantarella (Table 1).

Unit L1 is made of dark clays characterized by organic matter percentages that do not exceed 18%. Abundant plant remains and large wood fragments were found embedded within the organic clays. The macrofaunal assemblages show a very low diversity being dominated by the lagoonal bivalve *Cerastoderma glaucum* often found in living position (articulated valves). No ostracod information was available. However, the very low diversity of species and the sedimentology of this layer are consistent with a semi-enclosed lagoon environment. This facies develops from ~6.7 to ~5.5 ka BP at the bottom of P3 core while it was dated at ~4.6 ka BP in P2 core (Fig. 2, Table 1).

Unit L2 is characterized by coarse sands alternated with clay, which contain intact specimens of marine and lagoonal molluscs such as *Loripes lacteus*, *Cerithium* sp., *Bittium reticulatum* and *C. glaucum*. Presence of *P. oceanica* layers was also observed. The ostracod fauna is dominated by the euryhaline species *C. torosa* (ranging between ca. 65-85%), mainly accompanied by brackish and brackish-euhaline taxa preferring vegetated substrates as *Loxoconcha elliptica* (ca. 2-8.5%), *Loxoconcha stellifera* (ca. 6-13%) and *Xestoleberis communis* (<5%). Low percentages of coastal-shallow marine species as *Loxoconcha* gr. *L. exagona* (<7%) and *Aurila arborescens* (<5%) also occur. Sedimentological features and the highly diverse fossil content, characterized by a mixed brackish-shallow marine fauna, indicate that this unit was formed in an open lagoonal environment with significant marine influence. This facies association was only found in P1 core and its upper part was dated at ~4.3 ka BP (Fig. 2).

Marine facies (Unit M1 and M2)

Unit M1 is made of grey fine sands mixed with clays and rich in *P. oceanica* remains. The macrofaunal assemblage is dominated by large specimens of *C. glaucum*. The ostracod fauna is mainly represented by epiphytic taxa able to tolerate a wide range of salinity conditions as *L. elliptica* (ca. 17-41%), *L. stellifera* (ca. 13-19.5%) and *Xestoleberis* species (ca. 13-39%), with the remarkable occurrence (ca. 20-32%) of shallow marine-coastal species (as *A. arborescens*, *Loxoconcha* gr. *L. exagona* and *Palmoconcha turbida*). Interestingly, the euryhaline species *C. torosa* occurs although with low percentages (ca. 2.5-11.5%). Both sedimentology and the faunal assemblages of this unit are consistent with a semi-protected environment characterized by a dense seagrass cover at the bottom and salinity conditions oscillating around the marine values as a coastal bay/embayment. This facies was found at the bottom of core P1 (~7.4 to ~7.1 ka BP) and in the mid-upper part of core P3 (no dates, Fig. 2).

The M2 Unit is characterized by fine to coarse grey sands with the abundant presence of *P. oceanica*. It was found both in Piantarella (P1 and P2) and in all the Budelli cores. The macrofaunal assemblages are dominated by the infralittoral gastropods *B. reticulatum*, *Rissoa ventricosa*, *Nassarius reticulatus* and by shallow marine to lagoonal bivalve species mainly represented by *C. glaucum* and *L. lacteus*. In Budelli, the bivalve species were mainly characterized by *R. ventricosa*, *B. reticulatum* and *Abra* sp. In Piantarella, this Unit also contains few valves of poorly-preserved brackish and brackish-euhaline ostracods at places accompanied by an autochthonous fauna with dominant shallow marine-coastal species (>55%) as *Loxoconcha* gr. *L. exagona*, *A. arborescens*, *Pontocythere turbida* and *Palmoconcha turbida*. The sedimentology and the faunal assemblages suggest Unit M2 deposited in a foreshore to shoreface environment that was less protected and likely less embayed than the M1 one. This is further corroborated by the presence of *in-situ* fossil matte of *P. oceanica* at the bottom of the B1 core, which is a clear indication of a marine environment at ~2.7 ka BP. This unit was also found at the bottom of B2 core (~3.7 ka BP) and the bottom of P2 core (~4.6 ka BP, Fig. 2). No dating was available for the M2 Unit occurring in P1 and B3 cores.

Beach barrier/washover fan deposit (W)

This Unit is characterized by medium to coarse sand layers with remains of *P. oceanica*. It was observed in P1 core and in B1 and B2 cores (Fig. 2) where sands show evidence of oxidation. Shells are always very fragmented and hard to recognize, while ostracods are absent. The interpretation of the depositional facies of this Unit is very complex, however, the sedimentological features and the stratigraphic position suggest a high-energy, coastal environment subject to overwash processes such as a washover fan. Due to the lack of datable materials, no ages are available for this Unit both in Piantarella and Budelli.

4.2. Beachrocks morphology and microstratigraphy

Underwater surveys performed in Tanca Manna (Sardinia) and Cala Lunga (Corsica) revealed the presence of multiple beachrock outcrops occurring nearly parallel to the present coastlines (Fig. 3A,B). In Tanca Manna (Fig. 3A), a shallow beachrock develops from -0.8 to ~-1.2 m msl (Fig. 3C) while a deeper outcrop occurs between -3.5 m and ~-3.9 m msl (Fig. 3D). In Cala Lunga (Fig. 3B), a shallower beachrock develops from -0.3 to -0.6 m msl (Fig. 3E) while the deeper one was found between -3.4 and -3.8 m msl (Fig. 3F). Microscope observations indicated grain sizes ranging from fine to medium sands even if internal sediments

of smaller size were observed between grains (Fig. 3G). We further observed the presence of bioclasts, often showing a very high degree of preservation notably in the deepest outcrops of Tanca Manna (Fig. 3H) and in Cala Lunga (Fig. 3K). The bounding materials observed between grains and bioclasts are mainly characterized by early intertidal and poloidal cements. The observed early intertidal cements were characterized by small bladed isopachous fringe of limpid and contiguous HMC crystals (Fig. 3G,H) or characterized by micritic texture (irregularly shaped and of microbial origin) followed by radial fibrous HMC calcite (Fig. 3J). Peloidal cements are made of micrite partially replaced by coalescent pellet clusters. These pellets are agglomerates of particles that could form during the diagenesis inside the pore space within the intertidal zone (Fig. 3J,K).

Microscope analysis identified that cement thickness is always less than 50 μ m. As a result, their extraction for radiocarbon dating was extremely difficult. Moreover, the presence of micritic fillings, often recrystallized, could affect the radiocarbon dating producing apparently older dates. However, the high degree of conservation of the bioclasts in the beachrock of both Tanca Manna and Cala Lunga, allowed us to attempt two radiometric datings on Tellinidae and Conidae shells. We selected two samples that most likely experienced little reworking processes having the shell a high degree of preservation. It implies a very short permanence of the dead bioclast on the beach before the fossilization within the beachrock formation. For this reason, we assumed that the bioclast age can reasonably correspond to the age of the whole beachrock body. This assumption seems to be confirmed by the dating yielding two very coherent uncalibrated radiocarbon ages of 6050 ± 30 BP and 5920 ± 30 BP (Table 1, Fig. 3A,B).

4.3. RSL reconstructions

Our new radiocarbon dataset provides novel insights on the RSL evolution in the BoS (Fig. 4). We produced a new suite of SLIPs (11 from the cores and 2 beachrocks), and 6 MLPs (Table 1). These data were coupled with the other beachrocks (2 SLIPs) and sedimentary data (2 SLIPs and 2 MLPs) already available for the BoS (Table 2). The oldest data (beachrocks) indicate that RSL rose from 29.5 ± 1.6 m at ~9.8 ka BP to 17.5 ± 1.6 m at ~8.8 ka BP. Younger MLP document the progressive rise of RSL that was at or slightly above -6.0 and -4.9 m msl at ~7.4 and ~7.2 ka BP respectively.

Between \sim 6.4 to \sim 6.3 ka BP, the beachrocks of Tanca Manna and Cala Lunga beachrocks place the RSL between -3.8 \pm 0.5 and 3.7 \pm 0.5 m msl, respectively. This is in very good agreement with the SLIPs derived

from Piantarella cores which document a RSL from -3.3 ± 0.6 m msl at ~ 6.6 ka BP to -3.0 ± 0.6 m at ~ 6.3 ka BP and subsequently to -2.1 ± 0.5 at ~ 5.5 ka. Between ~ 4.6 and ~ 4.3 ka BP a composite RSL made of two MLPs and three SLIPs indicate RSL was likely placed between -1.2 and -1.6 m msl in good agreement with the coeval MLPs. RSL rose to -0.8 ± 1.0 at ~ 3.6 ka BP while SLIPs indicate that the total RSL variation did not exceed 1.1 m msl in the last ~ 2.4 ka BP.

5. Discussion

5.1. Drivers of RSL changes in the Bonifacio Strait

The interplay between eustatic, GIA and tectonic components largely controlled the variability of postglacial RSL changes along the global coasts (e.g., Khan et al., 2015). In the Mediterranean Sea, crustal movements triggered by Holocene activity of major faults and/or volcanic activity often significantly influenced the RSL evolution (e.g., Pirazzoli, 2005; Morhange et al., 2006; Vacchi et al., 2019). This has often complicated the identification of the GIA component in the RSL record, which constitutes an important driver of past, present and future sea-level variability (e.g. Milne et al., 2009; Khan et al., 2015, 2019). This issue is even more complex in those coastal regions located at the mouth of major Mediterranean rivers, for instance the Ebro, (Somoza et al., 1998), the Nile (Marriner et al., 2012) or the Po (Bruno et al., 2020), where the RSL records were strongly affected by long-term subsidence (with rates up to ~3 mm a⁻¹) induced by sediment loading and compaction.

In this context, the newly produced Holocene RSL geological record in the BoS is of particular interest because:

- i) the Sardinia-Corsica block is considered one of the most tectonically stable Mediterranean areas (e.g., Nocquet, 2012; Faccenna et al., 2014)
- ii) most of the sedimentary datapoints were made of basal samples (i.e., samples recovered from sedimentary units overlying incompressible substrates, rocky basements, or a thick layer of coarse sand or gravel) and are therefore less prone to compaction (Hijma et al., 2015). Also, beachrock samples are considered virtually incompressible samples (Mauz et al., 2015).

The RSL record extends the last ~ 10.0 ka and is particularly robust in the last 6.5 ka BP. In the Early Holocene period, the two beachrock samples indicate RSL rose with rates of 12.6 ± 3.3 mm a⁻¹ between ~ 9.8 and ~ 8.8 ka BP. These rates, mainly controlled by the eustatic deglacial signal, are consistent (within error

bars) with the near-uniform global sea-level rise at average rates of ~15 mm a⁻¹ between ~11 and ~8.2 ka BP (Lambeck et al., 2014). Between ~8.2 and ~6.7 ka BP, the final phase of North American deglaciation (Peltier, 2004; Lambeck et al., 2014) and the consequent reduction of the meltwater input resulted in a significant deceleration of the global sea-level rise (Peltier, 2004). This is recorded by the BoS RSL record which shows a very sudden slow after ~7.4 ka BP. Since that period, the entire RSL variation did not exceed ~-6.1 m msl, in agreement with the data reported both in other coastal plains in Sardinia (Di Rita and Melis, 2013; Melis et al., 2017; 2018) and in southern Tuscany (mainland Italy, facing southern Corsica, D'Orefice et al., 2020). On the contrary, this RSL evolution pattern conflicts with the archaeological data from the submerged portion of the Grotta Verde cave (northwestern Sardinia, Benjamin et al., 2017) whose exploration dates back to the 1970s (Lo Schiavo 1987; Guillot, 1991). Here, evidence of pottery from Cardial period (~7.3 ka BP) found at ~-10 m msl was used to reconstruct a RSL placed at ~11 m (Palombo et al., 2017; Benjamin et al., 2017), that is 4 to 5 m below the coeval RSL position derived from the cores performed in the surrounding coastal plains (see Vacchi et al., 2018 for a detailed discussion of these data). Guillot (1997) reported considerable debris flow along the flank of the cave and several ceramic fragments were found mixed within this debris down to ~ -22 m. This may be an explanation for this misfit but only by new high-resolution mapping of the submerged cave and/or by new sediment cores that should be performed in the coastal plains adjacent to the cave would provide robust evidence to solve this intriguing issue.

Of particular interest is the RSL evolution since 7.0 ka. In this period, a global progressive decrease in the rising rates was documented (Peltier, 2004; Lambeck et al., 2014) with the GIA-related deformation that becomes the main factor controlling the RSL changes.

In the Mediterranean, the predicted GIA-driven land-level changes are controlled by the interplay between ice and water loading. The former is directly influenced by the spatiotemporal variations of shape and size of the nearest ice sheets (Eurasia but also North America) and, accordingly, by the upper portion of the Earth's mantle. The latter mostly depends on the volumetric variation of the ice sheets (glacioeustatic water loading) and, because of the size of the Mediterranean basin, on the lower portion of the mantle (Lambeck and Purcell, 2005; Stocchi and Spada, 2009). Overall, the effects of the nearest ice sheet (Fennoscandia) tend to be dependent on the latitude, while those of the North American ice sheets have a longitudinal pattern across the Mediterranean basin (Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Stocchi and Spada, 2005).

Instead, the water loading term results in widespread subsidence that reach the maximum in the bulk of basin (Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Roy and Peltier, 2018) and that is also compensated by uplift along the continental margins (Stocchi et al., 2018).

The new dataset provides insights into the magnitude of this contribution in the center of the western Mediterranean basin. In particular, the presence of coeval samples of beachrocks and lagoonal samples at ~6.5 ka BP robustly indicated that the maximal RSL variation was ~3.5 m. This implies average rising rates by ~0.5 mm a⁻¹ in a period where the RSL variation is majorly controlled by the isostatic contribution. A further refinement of the magnitude of the GIA signal is provided by the Late Holocene record where the eustatic contribution is negligible due to the absence of global ice melt since ~4.0 ka (Peltier, 2004; Milne et al., 2005; Engelhart et al., 2015). Our dataset indicates that the maximal GIA-related subsidence in the BoS did not exceed 0.35 mm a⁻¹. This value is of particular interest because GIA still contributes significantly to both modern and future sea-level change. Vacchi et al. (2018) highlighted the lack of Late Holocene robust data to quantify the GIA-related vertical motions, notably in northern Sardinia. The improved dataset from the BoS represents thus a significant advancement in the definition of the components which concur to the on-going RSL rise in this sector of the Mediterranean basin.

5.2. Implications for GIA modeling in the western Mediterranean

The newly assembled record constitutes a crucial benchmark to evaluate the predictive potential of a variety of GIA models in the western Mediterranean Sea. As stated in section 5.1, in the BoS record the RSL evolution is minimally influenced by tectonics and compaction related subsidence. Furthermore, southern Corsica and northern Sardinia coasts lie in the center of the western Mediterranean basin, where all GIA models predict a maximum hydro-isostatic contribution (e.g., Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Roy and Peltier, 2018).

The comparison between the new RSL dataset and the four geophysical predictions shows variability in the fit/misfit pattern along the Holocene period. In the Early Holocene (8.0 to 12.0 ka BP), we observed a general misfit between models and data. The RSL position is significantly overestimated by ICE-5G, ICE-6G, and ANICE models. This overestimation is larger than ~5 m at ~8.8 ka BP and larger than ~7 m at ~9.8 ka BP. Conversely, K33 significantly underestimates RSL: the predicted RSL is ~15 m below the SLIP at ~9.8 ka BP and ~10 m below the SLIP at ~8.8 ka BP. In the Mid to Late Holocene period (last ~8.0 ka BP)

our dataset is based on a robust number of SLIPs (14) corroborated by 7 additional MLPs (Table 1 and 2). These data indicate that RSL was already at or above ~-6 m at ~7.4 ka BP, showing discrepancy with the coeval predictions of ICE-5G, ANICE, and K33 which underestimate the RSL position (Fig. 4). This underestimation is within ~0.5 and ~1 m for ANICE and ICE-5G, respectively while the misfit increases up to ~5 m for K33. Conversely, the ICE-6G model is in good agreement with the data for the entire Mid Holocene period.

The misfit between SLIPs and models decreases in the remaining part of the Holocene. In fact, we observed a good fit of ICE-5G, ICE-6G, and ANICE for the entire Late Holocene period (~4 to ~0 ka BP) while K33 can reconcile the data only in the last ~1.3 ka (Fig. 4).

The expanded dataset from the BoS confirms the good prediction potential of ICE-6G model for the western Mediterranean area, at least in the Mid to Late Holocene period (Fig. 4). Conversely, for ICE-5G, ANICE and K33 we observed a variable overestimation of the hydro-isostatic component which become the major driver of RSL changes after the significant decrease of meltwater-equivalent input after ~7 ka BP (Lambeck et al., 2014).

The matter is different if we consider the Early Holocene record (Fig. 4). In this timespan, none of the models can reconcile the RSL evolution as already noticed in other portions of the western Mediterranean Sea (Brisset et al., 2018; Melis et al., 2018; Vacchi et al., 2018). We speculate that this might depend on the ice-sheets models (shapes and sizes) as well as on the solid Earth parameters and stratification. However, further data are required to corroborate the Early Holocene record that is presently only composed by two beachrocks sampled and dated more than 20 years ago (Nesteroff, 1984; Demuro and Orrù, 1998).

However, we remind that all the GIA models currently employed to predict RSL in the Mediterranean Sea do not consider the lateral variations in mantle viscosity or the thickness of the lithosphere (Melini and Spada, 2019). This represents a limitation because it is known that these parameters may significantly affect the Earth's response to deglaciation (Spada et al., 2006).

5.3. Palaeogeographic evolution of the Bonifacio Strait and influence on the early colonization of the Islands

The palaeogeographic reconstructions of the former shorelines have a great geoarchaeological interest
because coasts have always played an important role as places of natural landing and cultural exchange (Di
Rita and Melis, 2012). In the Mediterranean, the identification of former land bridges is fundamental to

understand the migration patterns, notably between the mainland and the islands (e.g., Shackleton et al., 1984, Van Andel, 1989, Antonioli et al., 2014; Dawson, 2016). Furthermore, the Mediterranean islands have been recognized as key regions to study the man-environmental interactions (e.g., Ammerman and Davis, 2013; Ghilardi and Lespez, 2017). This is mainly because they are highly sensitive to climatic and anthropogenic factors (being isolated areas with low resilience, e.g., Fitzhugh and Hunt, 1997; Médail, 2017; Revelles et al., 2019).

The newly assembled RSL record allows us to tentatively reconstruct the shoreline position in the BoS in the last ~10.0 ka BP. At this period (Fig. 5A), the BoS was already formed but its width was smaller than the present one (~5 vs ~11 km). Lavezzi and Cavallo Islands were still connected to mainland Corsica while a small archipelago was outcropping in correspondence of the Sperduti banks (Fig. 5A). The Maddalena archipelago was already an insular complex even if its morphology was significantly different from the present one. Maddalena, Caprera, and Santo Stefano islands were forming a macro-island placed very close to mainland Sardinia (~500 m in the closest point). Northwards, Budelli, Razzoli, and Santa Maria were merged into a single island, together with the Barrettini banks (Fig. 5A). In the northwestern and southeastern portions of the strait, small archipelagos were forming in correspondence of the Moines and Bisce banks.

At ~9 ka BP (Fig. 5B), we observed a palaeogeography quite similar to the previous one except for the significant submersion of a large portion of the Moines, Berrettini, Sperduti and Bisce banks. Between ~10 and ~8 ka BP, human presence in Sardinia and Corsica was still very scarce, and limited to individual burial in southern Corsica and some dislocated bones in central-eastern Sardinia (Luglié, 2018). The human migration from mainland to both islands was largely influenced by the permanent insularity condition which Corsica and Sardinia maintained even during the sea-level low-stand at LGM (see Fig. 1A, Modi et al., 2017; Luglié, 2018). Archaeological evidence suggests only sporadic and discontinuous frequentation during Palaeolithic and Mesolithic ages mainly characterized by ephemeral phenomena of seafaring (e.g., Modi et al., 2017; Cherry and Leppard, 2018; Lugliè, 2018). Both archaeological and genetic data indicate the presence of these discontinuous settlements until the transition between Mesolithic and Neolithic (~8.2 ka BP) followed by a simultaneous beginning of the permanent colonization of both islands at ~7.7 to ~7.5 ka BP (Luglié, 2018; Tamm et al., 2019). Since that period, our data show that the BoS palaeogeography was

very similar to the present morphology of the strait (Fig. 5B) with a maximal RSL variation that did not exceed 6.1 m in the last ~7.4 ka BP. The neolithization of Sardinia was associated with the arrival of a genetically-distinct group of immigrants from mainland Europe. This migration path likely connected mainland Italy with northern Corsica via the Tuscan archipelago and finally to Sardinia through the crossing of the BoS (Vigne, 1992, Fig.1A). According to our palaeogeographical reconstruction, crossing the strait for the early Neolithic humans would have required navigation of a minimum of ~6 km in a meteomarine setting comparable to the present one since the circulation in the BoS is mainly forced by its morphological pattern (see section 2.1, Gérigny et al., 2011, Cucco et al., 2012; Olita et al., 2015). This seems to support the theory of good navigation skills of the early Neolithic population (Dawson, 2011; 2016; Lo Presti et al., 2019). In fact, they were not only able to cross the wide stretches of sea (~25 to ~30 km) which separated Elba and Capraia Islands from northern Corsica (Fig. 1A) but also complex maritime sectors, such as the BoS, characterized by extreme conditions of wind, waves, and currents (Gérigny et al. 2015). More generally, our data indicate that the BoS did not represent a significant geographical barrier. In fact, the two islands have shared comparable demographic histories as indicated by the similarities in the archaeological record since the Neolithic period (Lugliè, 2017; Tamm et al., 2019).

6. Conclusions

The multiproxy investigation carried out on both sides of the Bonifacio Strait (southern Corsica-northern Sardinia) allows reconstructing 10 ka of RSL changes. The postglacial sea-level rise triggered the progressive development of this crucial sea stretch that presently connects the two major basins of the Western Mediterranean.

Our data are of particular interest because they are collected in one of the most tectonically stable areas of the Mediterranean and because minimally affected by compaction-related subsidence. The reconstructed sealevel evolution is thus only influenced by the interplay between eustatic and hydro-isostatic components. Our data indicate that GIA contribution in this portion of the Western Mediterranean did not exceed 0.35 mm a⁻¹. GIA signal contributes to present-day and future sea-level change and this value should be considered in the computation of future scenarios of sea-level rise of both Corsica and Sardinia.

The comparison between our data and available GIA models indicated that ICE-6G (VM2) model has proved to be the most appropriate to predict the Mid to Late Holocene RSL changes in this sector of the

Mediterranean. Conversely, we observed a significant misfit of all the available GIA models and the data in Early Holocene.

The palaeogeographic reconstruction indicates that the Bonifacio Strait did not show significant morphological modifications since the RSL stabilization which occurred ~7 ka BP. Since that period, we only observed minimal modifications in the geography of the several insular complexes and archipelagos which occur in the strait. Finally, our data confirm the good navigation ability of the early Neolithic populations which were able to cross one of the most complex sectors still now notorious among sailors for its extreme meteomarine setting.

From a GIA perspective, the regional pattern that arises from the novel dataset suggests that the available GIA models should be revised in order to reduce the excess of subsidence on the bulk of the west Mediterranean basin. This implies modifications of bot ice-sheets and 1D earth models. We do not rule out that a 3D non-linear rheology might reconcile predictions and observations.

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Figure and table captions:

Figure 1: A) Geographical position of Corsica and Sardinia in the western Mediterranean and approximate location of the palaeoshoreline at the Last Glacial Maximum (LGM, red line). BoS is Bonifacio Strait, EB is Elba Island; CR is Capraia Island. B) Tectonic framework of the study area (modified after Stocchi et al., 2018), red lines indicate the major faults according to Faccenna et al. (2014). C) Location of the coring sites (red squares) beachrock sampling (white squares). MN is Moines, CL is Cala Lunga, PT is Piantarella, CV is Cavallo, BD is Budelli, CT is Capo Testa and TM is Tanca Manna. Satellite Imagery in panel C) from Google Earth (Google, Maxar Technologies, SIO, NOAA, U.S. Navy, NGA, GEBCO).

Figure 2. A) Geographic position, stratigraphy and ¹⁴C dating of the units defined for the Piantarella lagoon cores (P1, P2, P3). B) Geographic position, stratigraphy and ¹⁴C dating of the units defined for the Budelli

cores (B1, B2, B3). NGF is the French National Geodetic datum which is presently placed 0.12 m below the msl. In B1 core, the presence of *in situ* fossil *Posidonia oceanica* matte is showed. Satellite imagery from Google Earth (Google, 2014).

Figure 3. Spatial extent and bathymetric distribution of the different beachrock levels measured in Tanca Manna (A, C, D) and Cala Lunga (B, E, F); depth is expressed in m below the msl and distance is expressed in m from the shoreline. The age of the deepest slabs is expressed in calibrated years BP. Thin section (cross-polarized light) of the beachrock samples in Cala Lunga (G, H) and Tanca Manna (J, H) a) small bladed isopachous fringe of limpid and contiguous HMC crystals; b) irregularly shaped intertidal micritic cement; c) peloidal cements; d) radial fibrous HMC calcite. Satellite imagery from Google Earth (Google, 2014 and Maxar Technologies, 2020).

Figure 4. Holocene RSL reconstruction for the BoS coasts. Red boxes are the sedimentary (sed.) Sea Level Index Points (SLIPs) produced in this study. Grey boxes are the sedimentary (sed.) SLIPs available in the Vacchi et al., 2018 RSL database (V18). Blue filled boxes are the beachrock (bcrk) SLIPs produced in this study. Grey filled boxes are bcrk SLIPs available in the V18 database. Filled blue triangles are the sedimentary Marine Limiting Points (sed. MLPs) produced in this study. Empty blue trinagles are the sed. MLPs available in the V18 database. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The RSL record compared to four GIA predictions: black lines is IC5-5G (VM2), red line is the ICE-6G (VM2), green line is the ANICE-SELEN (VM2) and blue line is K33 (see section 3.5).

Figure 5. Palaeogeographical reconstruction of the BoS shoreline position (red line) at ~10 ka (A), ~9 ka (B), and ~7 ka (C) BP. Black line indicates the modern shoreline position while red line show the position of the palaeoshoreline. Yellow triangles show the indicative position of Mesolithic settlements while brown squares show the early Neolithic settlements (modified from Lugliè, 2018). Mn is Moines bank, cv is Cavallo Island, lv is Lavezzi Island, sp is Sperduti bank, rz is Razzoli Island, mr is Santa Maria Island, bd is Budelli Island, br is Berrettini bank, sp is Spargi, md is La Maddalena Island, st is Santo Stefano Island, cp is Caprera Island, bs is Bisce bank.

Table 1. The new dataset of Sea-Level Index Points (SLIP) and Marine Limiting Points (MLP) from the Bonifacio Strait. P is Piantarella (core 1, 2 and 3); B is Budelli (core 1, 2 and 3); TC is Tanca Manna; CL is

Cala Lunga. IR is the Indicative range. Elevation is expressed in m above mean sea level (msl). The final error includes the sampling and leveling errors and, for SLIPs, the indicative range.

Table 2. Sea Level Index Points (SLIP) and Marine Limiting Points (MLP) from the Bonifacio Strait extracted from the V18 database (Vacchi et al., 2018).

Appendix 1. Results of the grain-size analysis performed on the Budelli cores.

| | Elevation (m msl) | Site | Lab code | Material | ¹⁴ C date | Cal BP | Error | Facies | IR |
|---|-------------------|------|---------------|----------------|----------------------|--------|-------|----------------------|------------------|
| • | -0.55 | P1 | Poz-96451 | P. oceanica | 1230±40 | 757 | 94 | Brackish swamp | msl to ± 0.5 |
| | -1.67 | P1 | Beta-479673 | P. oceanica | 4230±30 | 4296 | 106 | Open lagoon | msl to - 2 m |
| | -4.89 | P1 | Beta-479674 | P. oceanica | 6660±30 | 7161 | 87 | Shallow marine | below msl |
| | -6.01 | P1 | Poz-96321 | C. vulgatum | 6930±50 | 7408 | 101 | Shallow marine | below msl |
| | -0.51 | P2 | SacA-54013 | P. oceanica | 740±30 | 358 | 73 | Brackish swamp | msl to ± 0.5 |
| | -1.03 | P2 | SacA-54014 | C. vulgatum | 4490±30 | 4658 | 121 | Semi enclosed lagoon | msl to - 1 m |
| | -1.58 | P2 | Poz-101157 | C. vulgatum | 4520±40 | 4685 | 123 | M arine | below msl |
| | -2.17 | P2 | Poz-101152 | C. glaucum | 4520±35 | 4687 | 117 | M arine | below msl |
| | -2.59 | Р3 | Poz-101153 | C. glaucum | 5195±35 | 5524 | 71 | Semi enclosed lagoon | msl to - 1 m |
| | -2.83 | Р3 | Poz-101154 | C. glaucum | 5550±40 | 5890 | 113 | Semi enclosed lagoon | msl to - 1 m |
| | -3.53 | Р3 | Poz-101155 | C. glaucum | 5950±40 | 6344 | 83 | Semi enclosed lagoon | msl to - 1 m |
| | -3.81 | Р3 | Poz-101156 | C. glaucum | 6260±60 | 6682 | 156 | Semi enclosed lagoon | msl to - 1 m |
| | -0.82 | B1 | Poz-77839 | P. oceanica | 2970±35 | 2721 | 120 | M arine | below msl |
| | -1.22 | B2 | Poz-77840 | P. oceanica | 3790±35 | 3698 | 131 | M arine | below msl |
| | -0.67 | B2 | Poz-77841 | Organics | 2355±30 | 2405 | 77 | Brackish swamp | msl to ± 0.5 |
| | -1.27 | В3 | Poz-77844 | Organics | 3165±30 | 3364 | 87 | Brackish swamp | msl to ± 0.5 |
| | -0.82 | В3 | Poz-77842 | Organics | 285±30 | 308 | 149 | Brackish swamp | msl to ± 0.5 |
| | -3.8 | TM | Beta - 510792 | Tellinidae spp | 6050±30 | 6435 | 123 | Intertidal beachrock | msl to ± 0.25 |
| | -3.7 | CL | Beta - 510793 | Conidae spp | 5920±30 | 6307 | 97 | Intertidal beachrock | msl to ± 0.25 |
| | | | | | | | | | |

Table 1.

| Site | Lab code | Reference | Sample | Age cal | Error | RSL | Error | Type |
|-------------|-----------|------------------|----------|---------|-------|------|-------|------|
| Cavallo Is. | Poz-60044 | Poher et al 2017 | Organics | 819 | 90 | -0.9 | 0.21 | MLP |
| Cavallo Is. | Poz-66300 | Poher et al 2017 | Organics | 2163 | 146 | -1.4 | 0.21 | MLP |
| Cavallo Is. | Poz-66301 | Poher et al 2017 | Organics | 3609 | 99 | -0.8 | 1.0 | SLIP |

| Cavallo Is. | Poz-60045 | Poher et al 2017 | Organics | 4495 | 73 | -1.8 | 0.5 | SLIP |
|-------------|-----------|------------------------|-----------|------|-----|-------|-----|------|
| Capo Testa | na | De Muro and Orrù. 1998 | Beachrock | 9815 | 329 | -29.5 | 2.1 | SLIP |
| Moines | na | De Muro and Orrù. 1998 | Beachrock | 8861 | 323 | -17.5 | 1.6 | SLIP |

Table 2.

Driving mechanisms of Holocene coastal evolution of the Bonifacio Strait (Western Mediterranean)

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Abstract

We produced a new suite of sea-level data which allowed assessing the Holocene evolution of the Bonifacio Strait, a key coastal sector of the Mediterranean Sea which experienced significant morphological changes since the Last Glacial Maximum. Squeezed between Corsica and Sardinia islands, this strait connects the two major basins of the western Mediterranean. Due to its peculiar geographic and morphological setting, the Bonifacio Strait is affected by extreme meteomarine conditions characterized by severe winds, waves, and currents.

The millennial sea-level changes were reconstructed through multiproxy investigations made of sediment coring and underwater beachrock sampling carried out on both sides of the strait. These data provided fresh insights into the timing of the progressive opening of the Bonifacio Strait which followed the Last Glacial Maximum when Corsica and Sardinia were connected forming the largest Mediterranean island. Major palaeogeographic changes occurred before ~7 ka BP. Since that period, the significant decrease of the northern ice-sheet melting triggered a significant sea-level stabilization which induced only minor

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modifications in the palaeogeography of the strait. In the late Holocene, the isostatic-related subsidence became the dominant factor controlling the sea-level changes which rose with rates ≤ 0.35 mm a⁻¹ in the last four millennia.

Our data have also an important archaeological implication because they indicate that the Bonifacio Strait has not represented a significant geographical barrier along the early Neolithic migration path which connected mainland Italy to northern Corsica and finally to Sardinia. This further confirms the ability of early Neolithic communities to navigate not also across large sea stretches but also maritime areas characterized by extremely complex meteomarine conditions.

2. Introduction

The Bonifacio Strait is a narrow coastal stretch connecting the two main basins of the western Mediterranean Sea and dividing the islands of Corsica and Sardinia, the third and the second largest western Mediterranean Islands. At the end of the Last Glacial Maximum (LGM, ~20 ka), with sea level 120-140 m below present (e.g. Lambeck and Purcell, 2005), Corsica and Sardinia were connected, forming the largest Mediterranean island (with an area of about 47,000 km²) placed in the middle of the western part of the basin (Lambeck and Purcell, 2005). The progressive melting of the northern hemisphere ice sheets produced a very rapid sealevel rise until ~7.0 ka ago (e.g. Peltier, 2004; Lambeck et al., 2014) which resulted in the progressive development of the Bonifacio Strait and the separation of Corsica and Sardinia. Conflicting sea-level data are presently available in the literature (Vacchi et al., 2016; 2018) resulting in uncertainties regarding the timing and magnitude of this major palaeogeographic change. In particular, sea-level data from sediment cores performed in Sardinian coastal lagoons (Di Rita and Melis, 2013; Melis et al., 2017; 2018) show a significant departure from a sea-level stand derived from some Neolithic archaeological data (~ 7.3 ka BP) found in a submerged cave in north-eastern Sardinia (Palombo et al., 2011; Benjamin et al., 2017).

This paper aims to provide novel field data on the Relative Sea Level (RSL) changes in this important Mediterranean sector, notably for the Holocene period (last 12.0 ka BP). We thus produced a new geological sea-level dataset that was coupled with geophysical models and GIS analysis to provide new insights into the coastal landscape modifications triggered by the postglacial sea-level rise on both sides of the Bonifacio Strait.

There is further archaeological interest in better constrain the palaeogeographical evolution of the Bonifacio Strait since it always represented the most rapid way to cross from Sardinia to Corsica. Archaeological evidence of human frequentation was recovered along both sides of the strait and dated from the Mesolithic to the Roman Times (e.g., Modi et al., 2017; Lugliè et al., 2018; Revelles et al., 2019). This narrow strait always represented a key crossroad not only for the crossing from Corsica to Sardinia but also for naval trading routes across the Western Mediterranean, notably linking the Spanish colonies to Rome (e.g., Medas, 2005; Opdebeeck, 2005; Reynolds, 2010). However, the extreme meteomarine conditions coupled with the complex geomorphology characterized by many emerging reefs have always made navigation in the strait very complex (e.g., Sorgente et al., 2012). This is not only testified by the number of historical shipwrecks found in the area (Opdebeeck, 2005; Boetto 2012; Secci et al., 2013) but also by a large number of present-day maritime incidents, that make the passage of ships with dangerous goods presently strongly discouraged and subject to mandatory piloting (Sorgente et al., 2012).

2. Study area

Sardinia (~24,100 km²) and Corsica (~8,640 km²) are the second and the third-largest islands of the western Mediterranean (the largest being Sicily). The Bonifacio Strait (hereafter BoS) separates the two islands with ~80,000 ha of sea, and hosts a large number of small islands, islets and sea shoals (De Muro et al., 2010; Buosi et al., 2012, Fig. 1A). The geology of both northern Sardinia and southern Corsica is dominated by the Hercynian batholiths of Upper Carboniferous-Permian age characterized by different calco-alkaline granitic formations and fields of basic dikes (Oggiano et al., 2009). In northern Sardinia, the post-Hercynian formations are limited to Quaternary deposits in the coastal areas and alluvial plains, except a very limited outcrop of Miocene limestone (Carmignani et al., 2016). Miocene marine sedimentary rocks outcrop in southern Corsica for a total surface area of ~25 km², notably around the town of Bonifacio (Tommasetti and Brandano, 2013). The coastal geomorphology of both sides of the BoS is strongly related to the dominant granitic nature of the substrate (De Muro et al., 2017) which resulted in several gently sloping rocky promontories alternated with river inlets often hosting brackish lagoons or salt-marshes. This peculiar riashape geomorphology is the result of the postglacial drawings of former river valleys (Soldati and Marchetti, 2017). The sole exception to the general granitic landscape is represented by scenic steep cliffs of Bonifacio

which are carved in the Miocene rocks (Tommasetti and Brandano, 2013; Furlani et al., 2014). The tidal regime is microtidal and does not exceed ± 0.2 m (De Falco et al., 2011).

The BoS separates two distinct Mediterranean sub-basins, the Tyrrhenian Sea and the Algero-Provençal (see Fig. 1B). The strait, ~11 km wide between mainland Corsica and Sardinia, hosts two main archipelagos Lavezzi (Corsica) and La Maddalena (Sardinia) which are composed by 10 main islands and ~75 small islets. In the central portion of the strait, the maximal depth of the seafloor is reduced to ~-70 m while in the eastern and western openings of BoS depths slowly decreases down to 90–100 m before approaching the continental slope, where strong bathymetric gradients occur (Cucco et al., 2012; Gérigny et al., 2015).

Due to its morphology, the BoS presents a very peculiar meteomarine setting. Winds blow 328 days per year, with a wind speed exceeding 16 m/s (~31 knots) for over 52% of events (Cucco et al., 2012; Gérigny et al., 2015). This triggers high-intensity currents sometimes up to 1 m/s (Gérigny et al., 2015). The main wind directions are the north-western Mistral and the south-western Libeccio, which are orographically controlled (De Falco et al., 2011). Western wind speed increases by up to 20% due to the Venturi tunneling effect caused by the funnel shape of the strait (Cucco et al., 2012). NW winds crossing the strait contribute to the generation of a wind-driven quasi-stable cyclonic gyre in the northern Tyrrhenian Sea that represents the most energetic mesoscale structure of this portion of western Mediterranean (Iacono et al., 2013, Olita et al., 2015).

3. Methods

3.1. Facies analysis and sea-level data from sediment cores

Sediment cores carried out in transitional environments represent one of the major sources of Holocene sealevel data along the global coastlines (e.g., Khan et al., 2019). In this paper, we used sea-level data derived from six cores that were recently drilled in Piantarella (southern Corsica) and Budelli (a small island placed in La Maddalena archipelago, ~8 km off the northern Sardinian coast) (Fig. 1C). Coring activity was carried out using a Cobra vibracorer with a hydraulic extraction system. All vertical measurements were undertaken using a DGPS (Differential Geographical Positioning System) and referred to the French geodetic datum (NGF) which is 0.12 m below the present mean sea level (msl, Morhange et al., 2013; Vacchi et al., 2016). The final vertical error associated with the coring activity is ±0.05 m.

Besides the visual inspection of the cores, the reconstruction of the depositional environments was performed coupling grain size analysis with the quantitative determination of the faunal assemblages (i.e. molluscs and ostracods) found along the cored succession (e.g., Amorosi et al., 2014; Curras et al., 2016; Chelli et al., 2017).

For grain-size determinations, samples were taken at 5 cm intervals. Many displayed fine particles, with a general size below 200 µm (e.g., Ghilardi et al., 2017). Organic matter was removed for laser-diffraction particle size study. The grain-size distribution was measured using a Beckman Coulter LS 13 320 laser granulometer with a range of 0.04 to 2000 µm, in 132 fractions. The calculation model (software version 5.01) uses Fraunhöfer and Mie theory. For the calculation model, we used water as the medium (RI = 1.33 at 20°C), a refractive index in the range of that of kaolinite for the solid phase (RI = 1.56), and absorption coefficients of 0.15 for the 780-nm laser wavelength and 0.2 for the polarized wavelengths (Buurman et al., 1996). Samples containing fine particles were diluted, measuring between 8 and 12% of obscuration and between 45 and 70% PIDS (Polarization Intensity Differential Scattering) obscuration. For what concerns the mollusc fauna, all samples were wet-sieved through a 300 µm wire mesh screen and air-dried at room temperature. The portion greater than 300 µm were examined under a binocular microscope and all identifiable shells and fragments were collected and analyzed in separate plastic tubes (see details in Revelles et al., 2019). Identification of molluscan shells was subsequently assigned to assemblages according to the Péres and Picard (1964) and Péres (1982) classification system. In Piantarella lagoon, additional ostracod analyses, performed on 28 samples collected from the reference core P1 and reported in Revelles et al. (2019), were used to support refine the palaeoenvironmental interpretation and the changes in depositional environments along the studied successions (Marriner et al., 2012; Giaime et al., 2017; Rossi et al., 2017).

The results of the palaeoenvironmental reconstructions (see results section) revealed depositional facies associations typical for coastal lagoons, brackish swamps, and shallow-marine environments. All these facies can provide very useful insights into the sea-level evolution, notably in the Mediterranean context (e.g., Marco-Barba et al., 2013; Fontana et al., 2017; Brisset et al., 2018). Among them, lagoons and brackish swamps were widely used to produce relative Sea-Level Index Points (SLIP i.e. a point that constrains the

palaeo RSL in time and space; e.g. Shennan et al., 2015) in Mediterranean sea-level studies (e.g., Fontana et al., 2017; Melis et al., 2017; 2018; Chelli et al., 2017; Brisset et al., 2018).

Following the protocol developed by Vacchi et al. (2016, 2018), we attributed the following indicative range (i.e. the relationship of the dated facies association with the contemporary msl) to the dated samples:

- i) 0 to -1 m msl to samples collected from semi-enclosed/low-marine influenced lagoon deposits, characterized by the dominance of brackish-water molluscs and the euryhaline ostracod *Cyprideis torosa*, (Rossi et al., 2011; Salel et al., 2016; Chelli et al., 2017);
- ii) 0 to -2 m msl to samples formed under open/high-marine influenced lagoon conditions, with a high species diversity of the faunal assemblages comprising marine and brackish molluscs, and a meiofauna dominated by brackish-marine species (Rossi et al., 2011; Marriner et al., 2014; Salel et al., 2016); iii) \pm 0.5 m msl to samples from brackish swamp facies where macrofaunal and ostracod assemblages dominated by freshwater to slightly brackish taxa (e.g., Marriner et al., 2012; Giaime et al., 2017).

Mediterranean shallow marine facies associations (i.e. foreshore, shoreface) are generally characterized by fine to coarse sands deposited in the first few meters below msl. Mollusc and meiofauna assemblages mainly include infralittoral species (Amorosi et al., 2017) and abundant *Posidonia oceanica* beds, a marine seagrass living down to 40 m depth (e.g., Montefalcone et al., 2016). Due to the difficulty in establishing a direct relationship with the former msl, we used samples deposited within shallow-marine settings to produce Marine Limiting Points (MLP, i.e. a point that constrains the RSL above an elevation, Shennan et al., 2015).

3.2. *Petrographic analysis and sea-level data from beachrock samples*

Beachrocks are cemented coastal deposits that have often been used to assess Holocene shoreline migration and sea-level changes, notably in the Mediterranean Sea (e.g., Desruelles et al., 2009; Mauz et al., 2015; Karkani et al., 2017). The use of beachrocks as precise RSL indicators strongly dependent on the analysis of cement mineralogy and, if possible, of bedding morphology of a beachrock outcrop (e.g., Vacchi et al., 2012; Mauz et al., 2015). These analyses allow identifying the spatial relationship between the past shoreline and beachrock formation zone and thus the definition of the indicative meaning of the sample (Mauz et al., 2015). Along both sides of BoS, a significant number of beachrocks were studied since the '80s (e.g., Nesteroff, 1984; Ozer et al., 1984; De Muro and Orrù, 1998). Their depths range from few cms below the present msl to ~-70 m (De Muro, 1990) and their ages span the whole Holocene (Nesteroff., 1984; De Muro

and Orrù, 1998). However, recent investigations (Vacchi et al., 2017, 2018) highlighted some significant problems in the ages yielded by some bulk cement samples collected in the BoS, notably in the samples younger than ~7.0 ka BP. This is particularly evident for the samples collected by Nesteroff (1984) which were likely rejuvenated by multiple cementation processes in the shallow water after the Mid Holocene RSL stabilization (e.g., last ~7.5 ka BP, Vacchi et al., 2017).

For this reason, we carried out a new beachrock sampling campaign in Cala Lunga (Corsica, Fig. 1C) and Tanca Manna (Sardinia, Fig. 1C). Underwater surveys were carried out to record beachrocks features (depth below msl, width and, if present, sediment bedding and structure) and to sample the beachrock slabs (Vacchi et al., 2012; Mauz et al., 2015; Karkani et al., 2017). Depth of the samples was recorded by averaging 2 electronic depth gauges, with an accuracy ±0.5 m (Rovere et al., 2010; Vacchi et al., 2012). Thin sections were cut to perform petrographic (polarizing microscope) and microstratigraphic analyses. These observations allowed the characterization of the constituents, the presence of bioclasts as well as the type of cement. These analyses are required to produce considered precise RSL index points from beachrock samples (e.g., Desruelles et al., 2009; Mauz et al., 2015). In the intertidal zone, the metastable aragonite and High Magnesium Calcite (HMC) form as irregularly distributed needles, isopachous fibers or rims, and micritic cement (Desruelles et al., 2009). Samples having these characteristics have an indicative range encompassing the whole tidal range (mean high water to mean low water), thus ±0.20 m (Porto Torres Tidal Station, www.mareografico.it).

3.3. *Chrono-stratigraphy*

The age of the samples was established by a series of new 19 AMS 14 C radiocarbon dates taken from marine/lagoonal shell, organic sediments as well as from remains of the Mediterranean seagrass *Posidonia oceanica* (Table 1). Because the production of atmospheric radiocarbon has varied through geological time, radiocarbon ages were calibrated to provide dates in sidereal years with a 2σ range. All samples were calibrated using CALIB 7.0. We used a laboratory multiplier of 1 with 95% confidence limits and employed the IntCal13 and Marine13 (Reimer et al., 2013) datasets for terrestrial samples and marine samples (averaged Δ R for the region is 27 ± 32 , Reimer et al., 2004), respectively.

3.4. Relative Sea-Level and palaeogeographic reconstructions

For each dated sample, SLIPs were produced using the following equation:

 $SLIP_{i}=A_{i}-I_{i}$ [1]

(Shennan and Horton, 2002; Shennan et al., 2015), where A_i is the altitude and I_i is the midpoint of the indicative range (the reference water level) of sample i, both expressed relative to the same datum, msl in our analysis.

The total vertical error is obtained by adding in quadrature individual errors according to Shennan and Horton, (2002). These errors represent the sources of error for each SLIPs including the indicative range. MLPs are also subjected to these errors, except for the indicative range which does not apply for these kinds of sea-level data (Hijma et al., 2015; Khan et al., 2019).

We used the newly assembled RSL record to attempt the reconstruction of the Holocene palaeo-coastline evolution of BoS based on the high-resolution modern bathymetry (EMODnet Bathymetry Consortium, Thierry et al., 2019). The bathymetric data were imported and processed in a GIS environment (QGIS 3.10 software). We remark that caution should be adopted in such kind of palaeogeographical reconstructions, especially in those sites that were most likely affected by major progradation processes. However, this is not the case of the BoS which is mostly characterized by rocky coastlines and coastal plains with a limited extent.

3.5. Predictions of Relative Sea-Level

We compared the newly assembled suite of SLIPs and MLPs with four different geophysical Glacio-hydro isostatic adjustment (GIA) models which predict the RSL evolution in this portion of the Mediterranean Sea. Geological data are strongly needed to both constrain these models and to test the accuracy of predictions made using them (e.g., Stocchi and Spada, 2007; Lambeck et al., 2011; Peltier et al., 2015). In particular, by comparing RSL data to GIA predictions in the Mediterranean Sea, it is possible to infer parameters relating to the rate and geographic source of meltwater influx (e.g. Stocchi et al., 2005; 2018; Vacchi et al., 2018) and the rheological structure of the solid Earth (e.g. Stocchi and Spada, 2009; Lambeck et al., 2011; Roy and Peltier, 2018).

We obtained the RSL model predictions for the BoS by solving the Sea Level Equation (SLE) according to the pseudo-spectral method (Spada and Stocchi, 2007). We compared three different ice-sheet chronologies that describe the melting of the Last Glacial Maximum ice-sheets up to the present: ICE-5G (Peltier, 2004), ICE-6G (Peltier et al., 2015) and ANICE-SELEN (De Boer et al., 2014). The SLE was solved for a spherical,

self-gravitating, rotating, and deformable Earth model that is characterized by a 100 km thick elastic lithosphere, a three-layer Maxwell viscoelastic mantle, and an inviscid core. Each of the three computations allowed to predict a nominal RSL curve, based on a three-layer approximation of the multi-layered viscosity profile VM2 characterized by upper mantle and transition zone viscosity of 0.5 x 10²¹ Pa s and lower mantle viscosity of 5 x 10²¹ Pa s (Peltier, 2004; Stocchi et al., 2018). We further compared our data with the RSL prediction for the BoS released by Lambeck et al., (2011) using the K33_j1b_WS9_6 geophysical model (hereafter K33). The rheological parameters adopted for this computation correspond to the three-layer model with an effective elastic lithospheric thickness of 65 km, an upper mantle viscosity of 3 x 10²⁰ Pa s and a lower mantle viscosity of 3x10²² Pa s (Lambeck et al., 2011).

4. Results

4.1. Depositional facies of Piantarella and Budelli cores

Piantarella cores reached the maximal depth of ~6.5 below the surface. They were performed on the border of the lagoon at elevations ranging from 0.24 to 0.07 m above the msl (Fig. 2A). In Piantarella 1, the core reached the granitic substrate. In Budelli, the cores did not exceed 1 m below the surface and all reached the granitic basement. They were performed in a brackish swamp developing in a backshore depression at elevations ranging from -0.25 to -0.5 m msl.

The multiproxy analysis of sedimentology and faunal assemblages revealed facies typical of Mediterranean coastal lagoons (Unit L1 and L2), washover fan (W), brackish swamp (Unit BS), and shallow marine environments (Unit M1 and M2). The detailed description of the grain sizes and faunal assemblages of Budelli cores is provided in Appendix 1, while those for the Piantarella cores are reported in Revelles et al., (2019).

Brackish swamp facies (Unit BS)

This depositional facies was found both in the uppermost part of Piantarella and in Budelli cores. Unit BS is made of greyish silty clays with moderate organic matter content (up to ~30%). Macrofaunal shells are absent, while ostracods are largely represented by *Cyprideis torosa* (ca. 77%) an opportunistic, truly euryhaline species able to thrive from almost freshwater to hypersaline conditions irrespective of the substratum features (Athersuch et al., 1989; Meisch, 2000). *C. torosa* is accompanied by remarkable percentages of freshwater - low brackish taxa as *Heterocypris salina* (ca. 17%; Henderson, 1990) and very

low percentages of brackish and euhaline taxa (e.g. *Loxoconcha* species and *Aurila arborescens* <2%). Sporadic evidence of *Posidonia oceanica* layers was also observed in Budelli. This unit corresponds to the modern brackish swamp environment that can be observed both in Piantarella and in Budelli. The age of BS facies ranges from ~3.4 to ~0.3 ka BP in Budelli and from ~0.8 to ~0.3 ka BP in Piantarella (Table 1).

Lagoonal facies (L1 and L2)

Unit L1 is made of dark clays characterized by organic matter percentages that do not exceed 18%. Abundant plant remains and large wood fragments were found embedded within the organic clays. The macrofaunal assemblages show a very low diversity being dominated by the lagoonal bivalve *Cerastoderma glaucum* often found in living position (articulated valves). No ostracod information was available. However, the very low diversity of species and the sedimentology of this layer are consistent with a semi-enclosed lagoon environment. This facies develops from ~6.7 to ~5.5 ka BP at the bottom of P3 core while it was dated at ~4.6 ka BP in P2 core (Fig. 2, Table 1).

Unit L2 is characterized by coarse sands alternated with clay, which contain intact specimens of marine and lagoonal molluscs such as *Loripes lacteus*, *Cerithium* sp., *Bittium reticulatum* and *C. glaucum*. Presence of *P. oceanica* layers was also observed. The ostracod fauna is dominated by the euryhaline species *C. torosa* (ranging between ca. 65-85%), mainly accompanied by brackish and brackish-euhaline taxa preferring vegetated substrates as *Loxoconcha elliptica* (ca. 2-8.5%), *Loxoconcha stellifera* (ca. 6-13%) and *Xestoleberis communis* (<5%). Low percentages of coastal-shallow marine species as *Loxoconcha* gr. *L. exagona* (<7%) and *Aurila arborescens* (<5%) also occur. Sedimentological features and the highly diverse fossil content, characterized by a mixed brackish-shallow marine fauna, indicate that this unit was formed in an open lagoonal environment with significant marine influence. This facies association was only found in P1 core and its upper part was dated at ~4.3 ka BP (Fig. 2).

Marine facies (Unit M1 and M2)

Unit M1 is made of grey fine sands mixed with clays and rich in *P. oceanica* remains. The macrofaunal assemblage is dominated by large specimens of *C. glaucum*. The ostracod fauna is mainly represented by epiphytic taxa able to tolerate a wide range of salinity conditions as *L. elliptica* (ca. 17-41%), *L. stellifera* (ca. 13-19.5%) and *Xestoleberis* species (ca. 13-39%), with the remarkable occurrence (ca. 20-32%) of shallow marine-coastal species (as *A. arborescens*, *Loxoconcha* gr. *L. exagona* and *Palmoconcha turbida*).

Interestingly, the euryhaline species *C. torosa* occurs although with low percentages (ca. 2.5-11.5%). Both sedimentology and the faunal assemblages of this unit are consistent with a semi-protected environment characterized by a dense seagrass cover at the bottom and salinity conditions oscillating around the marine values as a coastal bay/embayment. This facies was found at the bottom of core P1 (~7.4 to ~7.1 ka BP) and in the mid-upper part of core P3 (no dates, Fig. 2).

The M2 Unit is characterized by fine to coarse grey sands with the abundant presence of *P. oceanica*. It was found both in Piantarella (P1 and P2) and in all the Budelli cores. The macrofaunal assemblages are dominated by the infralittoral gastropods *B. reticulatum, Rissoa ventricosa, Nassarius reticulatus* and by shallow marine to lagoonal bivalve species mainly represented by *C. glaucum* and *L. lacteus*. In Budelli, the bivalve species were mainly characterized by *R. ventricosa, B. reticulatum* and *Abra* sp. In Piantarella, this Unit also contains few valves of poorly-preserved brackish and brackish-euhaline ostracods at places accompanied by an autochthonous fauna with dominant shallow marine-coastal species (>55%) as *Loxoconcha* gr. *L. exagona, A. arborescens, Pontocythere turbida* and *Palmoconcha turbida*. The sedimentology and the faunal assemblages suggest Unit M2 deposited in a foreshore to shoreface environment that was less protected and likely less embayed than the M1 one. This is further corroborated by the presence of *in-situ* fossil matte of *P. oceanica* at the bottom of the B1 core, which is a clear indication of a marine environment at ~2.7 ka BP. This unit was also found at the bottom of B2 core (~3.7 ka BP) and the bottom of P2 core (~4.6 ka BP, Fig. 2). No dating was available for the M2 Unit occurring in P1 and B3 cores.

Beach barrier/washover fan deposit (W)

This Unit is characterized by medium to coarse sand layers with remains of *P. oceanica*. It was observed in P1 core and in B1 and B2 cores (Fig. 2) where sands show evidence of oxidation. Shells are always very fragmented and hard to recognize, while ostracods are absent. The interpretation of the depositional facies of this Unit is very complex, however, the sedimentological features and the stratigraphic position suggest a high-energy, coastal environment subject to overwash processes such as a washover fan. Due to the lack of datable materials, no ages are available for this Unit both in Piantarella and Budelli.

4.2. Beachrocks morphology and microstratigraphy

Underwater surveys performed in Tanca Manna (Sardinia) and Cala Lunga (Corsica) revealed the presence of multiple beachrock outcrops occurring nearly parallel to the present coastlines (Fig. 3A,B). In Tanca Manna (Fig. 3A), a shallow beachrock develops from -0.8 to ~-1.2 m msl (Fig. 3C) while a deeper outcrop occurs between -3.5 m and ~-3.9 m msl (Fig. 3D). In Cala Lunga (Fig. 3B), a shallower beachrock develops from -0.3 to -0.6 m msl (Fig. 3E) while the deeper one was found between -3.4 and -3.8 m msl (Fig. 3F). Microscope observations indicated grain sizes ranging from fine to medium sands even if internal sediments of smaller size were observed between grains (Fig. 3G). We further observed the presence of bioclasts, often showing a very high degree of preservation notably in the deepest outcrops of Tanca Manna (Fig. 3H) and in Cala Lunga (Fig. 3K). The bounding materials observed between grains and bioclasts are mainly characterized by early intertidal and poloidal cements. The observed early intertidal cements were characterized by micritic texture (irregularly shaped and of microbial origin) followed by radial fibrous HMC calcite (Fig. 3J). Peloidal cements are made of micrite partially replaced by coalescent pellet clusters. These pellets are agglomerates of particles that could form during the diagenesis inside the pore space within the intertidal zone (Fig. 3J,K).

Microscope analysis identified that cement thickness is always less than 50 μ m. As a result, their extraction for radiocarbon dating was extremely difficult. Moreover, the presence of micritic fillings, often recrystallized, could affect the radiocarbon dating producing apparently older dates. However, the high degree of conservation of the bioclasts in the beachrock of both Tanca Manna and Cala Lunga, allowed us to attempt two radiometric datings on Tellinidae and Conidae shells. We selected two samples that most likely experienced little reworking processes having the shell a high degree of preservation. It implies a very short permanence of the dead bioclast on the beach before the fossilization within the beachrock formation. For this reason, we assumed that the bioclast age can reasonably correspond to the age of the whole beachrock body. This assumption seems to be confirmed by the dating yielding two very coherent uncalibrated radiocarbon ages of 6050 \pm 30 BP and 5920 \pm 30 BP (Table 1, Fig. 3A.B).

4.3. RSL reconstructions

Our new radiocarbon dataset provides novel insights on the RSL evolution in the BoS (Fig. 4). We produced a new suite of SLIPs (11 from the cores and 2 beachrocks), and 6 MLPs (Table 1). These data were coupled

with the other beachrocks (2 SLIPs) and sedimentary data (2 SLIPs and 2 MLPs) already available for the BoS (Table 2). The oldest data (beachrocks) indicate that RSL rose from 29.5 ± 1.6 m at ~9.8 ka BP to 17.5 ± 1.6 m at ~8.8 ka BP. Younger MLP document the progressive rise of RSL that was at or slightly above -6.0 and -4.9 m msl at ~7.4 and ~7.2 ka BP respectively.

Between ~6.4 to ~6.3 ka BP, the beachrocks of Tanca Manna and Cala Lunga beachrocks place the RSL between ~3.8 \pm 0.5 and 3.7 \pm 0.5 m msl, respectively. This is in very good agreement with the SLIPs derived from Piantarella cores which document a RSL from -3.3 ± 0.6 m msl at ~6.6 ka BP to -3.0 ± 0.6 m at ~6.3 ka BP and subsequently to -2.1 ± 0.5 at ~5.5 ka. Between ~4.6 and ~4.3 ka BP a composite RSL made of two MLPs and three SLIPs indicate RSL was likely placed between -1.2 and -1.6 m msl in good agreement with the coeval MLPs. RSL rose to -0.8 ± 1.0 at ~3.6 ka BP while SLIPs indicate that the total RSL variation did not exceed 1.1 m msl in the last ~2.4 ka BP.

5. Discussion

5.1. Drivers of RSL changes in the Bonifacio Strait

The interplay between eustatic, GIA and tectonic components largely controlled the variability of postglacial RSL changes along the global coasts (e.g., Khan et al., 2015). In the Mediterranean Sea, crustal movements triggered by Holocene activity of major faults and/or volcanic activity often significantly influenced the RSL evolution (e.g., Pirazzoli, 2005; Morhange et al., 2006; Vacchi et al., 2019). This has often complicated the identification of the GIA component in the RSL record, which constitutes an important driver of past, present and future sea-level variability (e.g. Milne et al., 2009; Khan et al., 2015, 2019). This issue is even more complex in those coastal regions located at the mouth of major Mediterranean rivers, for instance the Ebro, (Somoza et al., 1998), the Nile (Marriner et al., 2012) or the Po (Bruno et al., 2020), where the RSL records were strongly affected by long-term subsidence (with rates up to ~3 mm a⁻¹) induced by sediment loading and compaction.

In this context, the newly produced Holocene RSL geological record in the BoS is of particular interest because:

iii) the Sardinia-Corsica block is considered one of the most tectonically stable Mediterranean areas (e.g., Nocquet, 2012; Faccenna et al., 2014)

iv) most of the sedimentary datapoints were made of basal samples (i.e., samples recovered from sedimentary units overlying incompressible substrates, rocky basements, or a thick layer of coarse sand or gravel) and are therefore less prone to compaction (Hijma et al., 2015). Also, beachrock samples are considered virtually incompressible samples (Mauz et al., 2015).

The RSL record extends the last ~10.0 ka and is particularly robust in the last 6.5 ka BP. In the Early Holocene period, the two beachrock samples indicate RSL rose with rates of 12.6 ± 3.3 mm a⁻¹ between ~9.8 and ~8.8 ka BP. These rates, mainly controlled by the eustatic deglacial signal, are consistent (within error bars) with the near-uniform global sea-level rise at average rates of ~15 mm a⁻¹ between ~11 and ~8.2 ka BP (Lambeck et al., 2014). Between ~8.2 and ~6.7 ka BP, the final phase of North American deglaciation (Peltier, 2004; Lambeck et al., 2014) and the consequent reduction of the meltwater input resulted in a significant deceleration of the global sea-level rise (Peltier, 2004). This is recorded by the BoS RSL record which shows a very sudden slow after ~7.4 ka BP. Since that period, the entire RSL variation did not exceed ~-6.1 m msl, in agreement with the data reported both in other coastal plains in Sardinia (Di Rita and Melis, 2013; Melis et al., 2017; 2018) and in southern Tuscany (mainland Italy, facing southern Corsica, D'Orefice et al., 2020). On the contrary, this RSL evolution pattern conflicts with the archaeological data from the submerged portion of the Grotta Verde cave (northwestern Sardinia, Benjamin et al., 2017) whose exploration dates back to the 1970s (Lo Schiavo 1987; Guillot, 1991). Here, evidence of pottery from Cardial period (~7.3 ka BP) found at ~-10 m msl was used to reconstruct a RSL placed at ~11 m (Palombo et al., 2017; Benjamin et al., 2017), that is 4 to 5 m below the coeval RSL position derived from the cores performed in the surrounding coastal plains (see Vacchi et al., 2018 for a detailed discussion of these data). Guillot (1997) reported considerable debris flow along the flank of the cave and several ceramic fragments were found mixed within this debris down to ~ -22 m. This may be an explanation for this misfit but only by new high-resolution mapping of the submerged cave and/or by new sediment cores that should be performed in the coastal plains adjacent to the cave would provide robust evidence to solve this intriguing issue. Of particular interest is the RSL evolution since 7.0 ka. In this period, a global progressive decrease in the rising rates was documented (Peltier, 2004; Lambeck et al., 2014) with the GIA-related deformation that becomes the main factor controlling the RSL changes.

In the Mediterranean, the predicted GIA-driven land-level changes are controlled by the interplay between ice and water loading. The former is directly influenced by the spatiotemporal variations of shape and size of the nearest ice sheets (Eurasia but also North America) and, accordingly, by the upper portion of the Earth's mantle. The latter mostly depends on the volumetric variation of the ice sheets (glacioeustatic water loading) and, because of the size of the Mediterranean basin, on the lower portion of the mantle (Lambeck and Purcell, 2005; Stocchi and Spada, 2009). Overall, the effects of the nearest ice sheet (Fennoscandia) tend to be dependent on the latitude, while those of the North American ice sheets have a longitudinal pattern across the Mediterranean basin (Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Stocchi and Spada, 2005). Instead, the water loading term results in widespread subsidence that reach the maximum in the bulk of basin (Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Roy and Peltier, 2018) and that is also compensated by uplift along the continental margins (Stocchi et al., 2018).

The new dataset provides insights into the magnitude of this contribution in the center of the western Mediterranean basin. In particular, the presence of coeval samples of beachrocks and lagoonal samples at ~6.5 ka BP robustly indicated that the maximal RSL variation was ~3.5 m. This implies average rising rates by ~0.5 mm a⁻¹ in a period where the RSL variation is majorly controlled by the isostatic contribution. A further refinement of the magnitude of the GIA signal is provided by the Late Holocene record where the eustatic contribution is negligible due to the absence of global ice melt since ~4.0 ka (Peltier, 2004; Milne et al., 2005; Engelhart et al., 2015). Our dataset indicates that the maximal GIA-related subsidence in the BoS did not exceed 0.35 mm a⁻¹. This value is of particular interest because GIA still contributes significantly to both modern and future sea-level change. Vacchi et al. (2018) highlighted the lack of Late Holocene robust data to quantify the GIA-related vertical motions, notably in northern Sardinia. The improved dataset from the BoS represents thus a significant advancement in the definition of the components which concur to the on-going RSL rise in this sector of the Mediterranean basin.

5.2. Implications for GIA modeling in the western Mediterranean

The newly assembled record constitutes a crucial benchmark to evaluate the predictive potential of a variety of GIA models in the western Mediterranean Sea. As stated in section 5.1, in the BoS record the RSL evolution is minimally influenced by tectonics and compaction related subsidence. Furthermore, southern Corsica and northern Sardinia coasts lie in the center of the western Mediterranean basin, where all GIA

models predict a maximum hydro-isostatic contribution (e.g., Lambeck and Purcell, 2005; Stocchi and Spada, 2009; Roy and Peltier, 2018).

The comparison between the new RSL dataset and the four geophysical predictions shows variability in the fit/misfit pattern along the Holocene period. In the Early Holocene (8.0 to 12.0 ka BP), we observed a general misfit between models and data. The RSL position is significantly overestimated by ICE-5G, ICE-6G, and ANICE models. This overestimation is larger than ~5 m at ~8.8 ka BP and larger than ~7 m at ~9.8 ka BP. Conversely, K33 significantly underestimates RSL: the predicted RSL is ~15 m below the SLIP at ~9.8 ka BP and ~10 m below the SLIP at ~8.8 ka BP. In the Mid to Late Holocene period (last ~8.0 ka BP) our dataset is based on a robust number of SLIPs (14) corroborated by 7 additional MLPs (Table 1 and 2). These data indicate that RSL was already at or above ~-6 m at ~7.4 ka BP, showing discrepancy with the coeval predictions of ICE-5G, ANICE, and K33 which underestimate the RSL position (Fig. 4). This underestimation is within ~0.5 and ~1 m for ANICE and ICE-5G, respectively while the misfit increases up to ~5 m for K33. Conversely, the ICE-6G model is in good agreement with the data for the entire Mid Holocene period.

The misfit between SLIPs and models decreases in the remaining part of the Holocene. In fact, we observed a good fit of ICE-5G, ICE-6G, and ANICE for the entire Late Holocene period (~4 to ~0 ka BP) while K33 can reconcile the data only in the last ~1.3 ka (Fig. 4).

The expanded dataset from the BoS confirms the good prediction potential of ICE-6G model for the western Mediterranean area, at least in the Mid to Late Holocene period (Fig. 4). Conversely, for ICE-5G, ANICE and K33 we observed a variable overestimation of the hydro-isostatic component which become the major driver of RSL changes after the significant decrease of meltwater-equivalent input after ~7 ka BP (Lambeck et al., 2014).

The matter is different if we consider the Early Holocene record (Fig. 4). In this timespan, none of the models can reconcile the RSL evolution as already noticed in other portions of the western Mediterranean Sea (Brisset et al., 2018; Melis et al., 2018; Vacchi et al., 2018). We speculate that this might depend on the ice-sheets models (shapes and sizes) as well as on the solid Earth parameters and stratification. However, further data are required to corroborate the Early Holocene record that is presently only composed by two beachrocks sampled and dated more than 20 years ago (Nesteroff, 1984; Demuro and Orrù, 1998).

However, we remind that all the GIA models currently employed to predict RSL in the Mediterranean Sea do not consider the lateral variations in mantle viscosity or the thickness of the lithosphere (Melini and Spada, 2019). This represents a limitation because it is known that these parameters may significantly affect the Earth's response to deglaciation (Spada et al., 2006).

5.3. Palaeogeographic evolution of the Bonifacio Strait and influence on the early colonization of the Islands
The palaeogeographic reconstructions of the former shorelines have a great geoarchaeological interest
because coasts have always played an important role as places of natural landing and cultural exchange (Di
Rita and Melis, 2012). In the Mediterranean, the identification of former land bridges is fundamental to
understand the migration patterns, notably between the mainland and the islands (e.g., Shackleton et al.,
1984, Van Andel, 1989, Antonioli et al., 2014; Dawson, 2016). Furthermore, the Mediterranean islands have
been recognized as key regions to study the man-environmental interactions (e.g., Ammerman and Davis,
2013; Ghilardi and Lespez, 2017). This is mainly because they are highly sensitive to climatic and
anthropogenic factors (being isolated areas with low resilience, e.g., Fitzhugh and Hunt, 1997; Médail, 2017;
Revelles et al., 2019).

The newly assembled RSL record allows us to tentatively reconstruct the shoreline position in the BoS in the last ~10.0 ka BP. At this period (Fig. 5A), the BoS was already formed but its width was smaller than the present one (~5 vs ~11 km). Lavezzi and Cavallo Islands were still connected to mainland Corsica while a small archipelago was outcropping in correspondence of the Sperduti banks (Fig. 5A). The Maddalena archipelago was already an insular complex even if its morphology was significantly different from the present one. Maddalena, Caprera, and Santo Stefano islands were forming a macro-island placed very close to mainland Sardinia (~500 m in the closest point). Northwards, Budelli, Razzoli, and Santa Maria were merged into a single island, together with the Barrettini banks (Fig. 5A). In the northwestern and southeastern portions of the strait, small archipelagos were forming in correspondence of the Moines and Bisce banks.

At ~9 ka BP (Fig. 5B), we observed a palaeogeography quite similar to the previous one except for the significant submersion of a large portion of the Moines, Berrettini, Sperduti and Bisce banks. Between ~10 and ~8 ka BP, human presence in Sardinia and Corsica was still very scarce, and limited to individual burial in southern Corsica and some dislocated bones in central-eastern Sardinia (Luglié, 2018). The human

migration from mainland to both islands was largely influenced by the permanent insularity condition which Corsica and Sardinia maintained even during the sea-level low-stand at LGM (see Fig. 1A, Modi et al., 2017; Luglié, 2018). Archaeological evidence suggests only sporadic and discontinuous frequentation during Palaeolithic and Mesolithic ages mainly characterized by ephemeral phenomena of seafaring (e.g., Modi et al., 2017; Cherry and Leppard, 2018; Lugliè, 2018). Both archaeological and genetic data indicate the presence of these discontinuous settlements until the transition between Mesolithic and Neolithic (~8.2 ka BP) followed by a simultaneous beginning of the permanent colonization of both islands at ~7.7 to ~7.5 ka BP (Luglié, 2018; Tamm et al., 2019). Since that period, our data show that the BoS palaeogeography was very similar to the present morphology of the strait (Fig. 5B) with a maximal RSL variation that did not exceed 6.1 m in the last ~7.4 ka BP. The neolithization of Sardinia was associated with the arrival of a genetically-distinct group of immigrants from mainland Europe. This migration path likely connected mainland Italy with northern Corsica via the Tuscan archipelago and finally to Sardinia through the crossing of the BoS (Vigne, 1992, Fig.1A). According to our palaeogeographical reconstruction, crossing the strait for the early Neolithic humans would have required navigation of a minimum of ~6 km in a meteomarine setting comparable to the present one since the circulation in the BoS is mainly forced by its morphological pattern (see section 2.1, Gérigny et al., 2011, Cucco et al., 2012; Olita et al., 2015). This seems to support the theory of good navigation skills of the early Neolithic population (Dawson, 2011; 2016; Lo Presti et al., 2019). In fact, they were not only able to cross the wide stretches of sea (~25 to ~30 km) which separated Elba and Capraia Islands from northern Corsica (Fig. 1A) but also complex maritime sectors, such as the BoS, characterized by extreme conditions of wind, waves, and currents (Gérigny et al. 2015). More generally, our data indicate that the BoS did not represent a significant geographical barrier. In fact, the two islands have shared comparable demographic histories as indicated by the similarities in the archaeological record since the Neolithic period (Lugliè, 2017; Tamm et al., 2019).

6. Conclusions

The multiproxy investigation carried out on both sides of the Bonifacio Strait (southern Corsica-northern Sardinia) allows reconstructing 10 ka of RSL changes. The postglacial sea-level rise triggered the progressive development of this crucial sea stretch that presently connects the two major basins of the Western Mediterranean.

Our data are of particular interest because they are collected in one of the most tectonically stable areas of the Mediterranean and because minimally affected by compaction-related subsidence. The reconstructed sealevel evolution is thus only influenced by the interplay between eustatic and hydro-isostatic components. Our data indicate that GIA contribution in this portion of the Western Mediterranean did not exceed 0.35 mm a⁻¹. GIA signal contributes to present-day and future sea-level change and this value should be considered in the computation of future scenarios of sea-level rise of both Corsica and Sardinia.

The comparison between our data and available GIA models indicated that ICE-6G (VM2) model has proved to be the most appropriate to predict the Mid to Late Holocene RSL changes in this sector of the Mediterranean. Conversely, we observed a significant misfit of all the available GIA models and the data in Early Holocene.

The palaeogeographic reconstruction indicates that the Bonifacio Strait did not show significant morphological modifications since the RSL stabilization which occurred ~7 ka BP. Since that period, we only observed minimal modifications in the geography of the several insular complexes and archipelagos which occur in the strait. Finally, our data confirm the good navigation ability of the early Neolithic populations which were able to cross one of the most complex sectors still now notorious among sailors for its extreme meteomarine setting.

From a GIA perspective, the regional pattern that arises from the novel dataset suggests that the available GIA models should be revised in order to reduce the excess of subsidence on the bulk of the west Mediterranean basin. This implies modifications of bot ice-sheets and 1D earth models. We do not rule out that a 3D non-linear rheology might reconcile predictions and observations.

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Figure, tables and appendix captions:

Figure 1: A) Geographical position of Corsica and Sardinia in the western Mediterranean and approximate location of the palaeoshoreline at the Last Glacial Maximum (LGM, red line). BoS is Bonifacio Strait, EB is Elba Island; CR is Capraia Island. B) Tectonic framework of the study area (modified after Stocchi et al.,

2018), red lines indicate the major faults according to Faccenna et al. (2014). C) Location of the coring sites (red squares) beachrock sampling (white squares). MN is Moines, CL is Cala Lunga, PT is Piantarella, CV is Cavallo, BD is Budelli, CT is Capo Testa and TM is Tanca Manna. Satellite Imagery in panel C) from Google Earth (Google, Maxar Technologies, SIO, NOAA, U.S. Navy, NGA, GEBCO).

Figure 2. A) Geographic position, stratigraphy and ¹⁴C dating of the units defined for the Piantarella lagoon cores (P1, P2, P3). B) Geographic position, stratigraphy and ¹⁴C dating of the units defined for the Budelli cores (B1, B2, B3). NGF is the French National Geodetic datum which is presently placed 0.12 m below the msl. In B1 core, the presence of *in situ* fossil *Posidonia oceanica* matte is showed. Satellite imagery from Google Earth (Google, 2014).

Figure 3. Spatial extent and bathymetric distribution of the different beachrock levels measured in Tanca Manna (A, C, D) and Cala Lunga (B, E, F); depth is expressed in m below the msl and distance is expressed in m from the shoreline. The age of the deepest slabs is expressed in calibrated years BP. Thin section (cross-polarized light) of the beachrock samples in Cala Lunga (G, H) and Tanca Manna (J, H) a) small bladed isopachous fringe of limpid and contiguous HMC crystals; b) irregularly shaped intertidal micritic cement; c) peloidal cements; d) radial fibrous HMC calcite. Satellite imagery from Google Earth (Google, 2014 and Maxar Technologies, 2020).

Figure 4. Holocene RSL reconstruction for the BoS coasts. Red boxes are the sedimentary (sed.) Sea Level Index Points (SLIPs) produced in this study. Grey boxes are the sedimentary (sed.) SLIPs available in the Vacchi et al., 2018 RSL database (V18). Blue filled boxes are the beachrock (bcrk) SLIPs produced in this study. Grey filled boxes are bcrk SLIPs available in the V18 database. Filled blue triangles are the sedimentary Marine Limiting Points (sed. MLPs) produced in this study. Empty blue trinagles are the sed. MLPs available in the V18 database. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The RSL record compared to four GIA predictions: black lines is IC5-5G (VM2), red line is the ICE-6G (VM2), green line is the ANICE-SELEN (VM2) and blue line is K33 (see section 3.5).

Figure 5. Palaeogeographical reconstruction of the BoS shoreline position (red line) at ~10 ka (A), ~9 ka (B), and ~7 ka (C) BP. Black line indicates the modern shoreline position while red line show the position of the palaeoshoreline. Yellow triangles show the indicative position of Mesolithic settlements while brown

squares show the early Neolithic setllements (modified from Lugliè, 2018). Mn is Moines bank, cv is Cavallo Island, lv is Lavezzi Island, sp is Sperduti bank, rz is Razzoli Island, mr is Santa Maria Island, bd is Budelli Island, br is Berrettini bank, sp is Spargi, md is La Maddalena Island, st is Santo Stefano Island, cp is Caprera Island, bs is Bisce bank.

Table 1. The new dataset of Sea-Level Index Points (SLIP) and Marine Limiting Points (MLP) from the Bonifacio Strait. P is Piantarella (core 1, 2 and 3); B is Budelli (core 1, 2 and 3); TC is Tanca Manna; CL is Cala Lunga. IR is the Indicative range. Elevation is expressed in m above mean sea level (msl). The final error includes the sampling and leveling errors and, for SLIPs, the indicative range.

Table 2. Sea Level Index Points (SLIP) and Marine Limiting Points (MLP) from the Bonifacio Strait extracted from the V18 database (Vacchi et al., 2018).

Appendix 1. Results of the grain-size analysis performed on the Budelli cores.

Highlights

An analysis of the postglacial evolution the Bonifacio strait

The Bonifacio strait is a key coastal area of western Mediterranean

New insights into the timing of progressive opening of the strait were provided

Major paleogeographic changes occurred before ~7 ka BP

Sea-level rose with rates ≤ 0.35 mm a⁻¹ in the last four millennia

The strait did not represent a geographical barrier for early Neolithic migrations

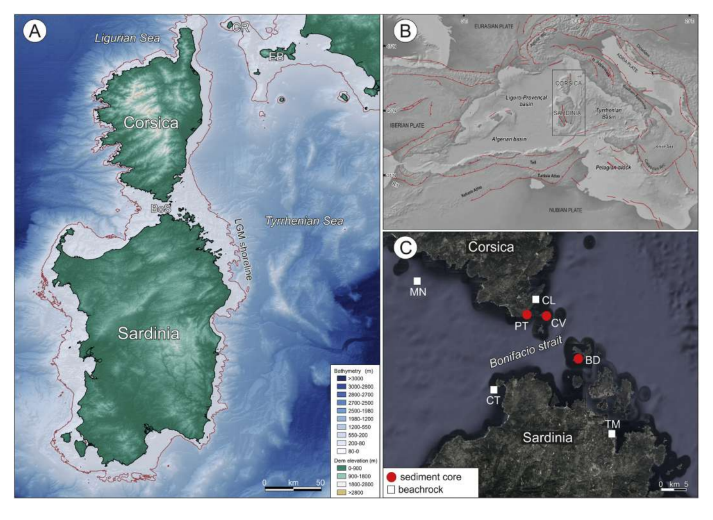


Figure 1

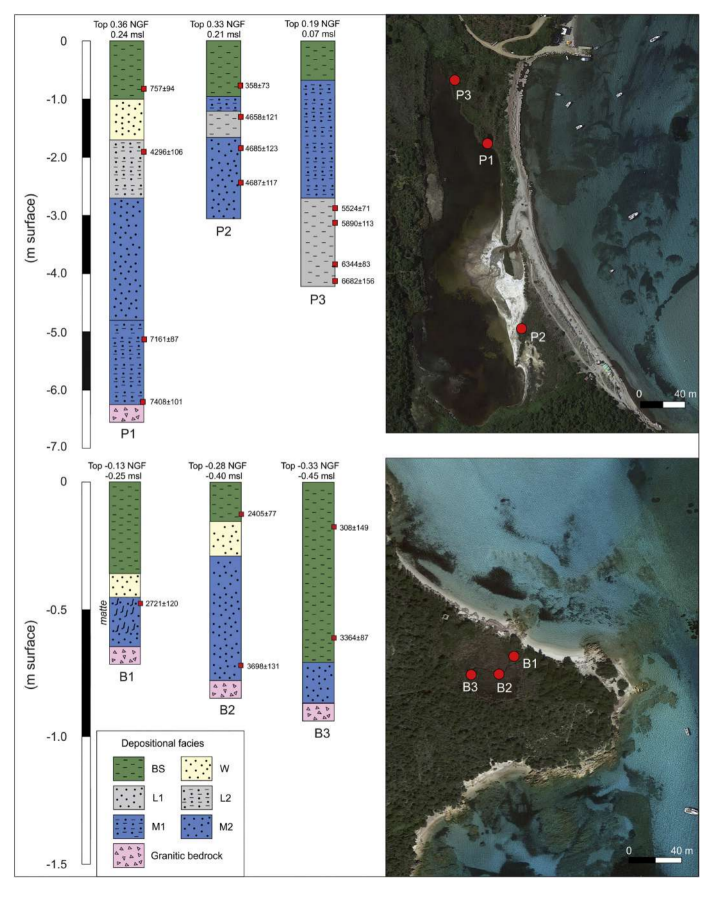


Figure 2



Figure 3

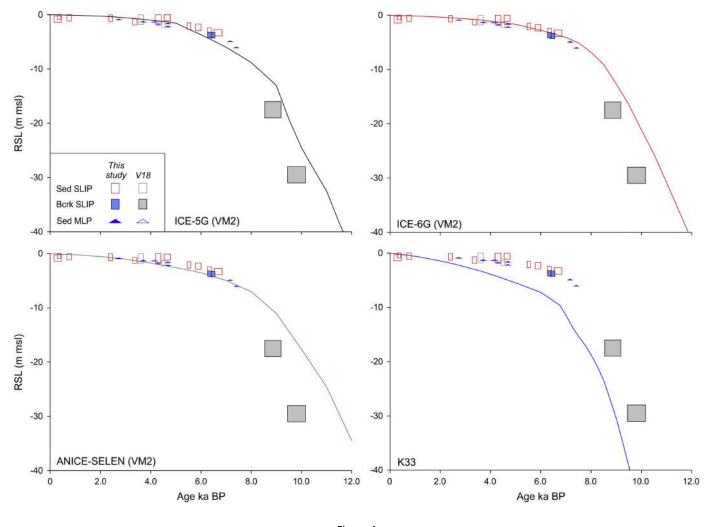


Figure 4

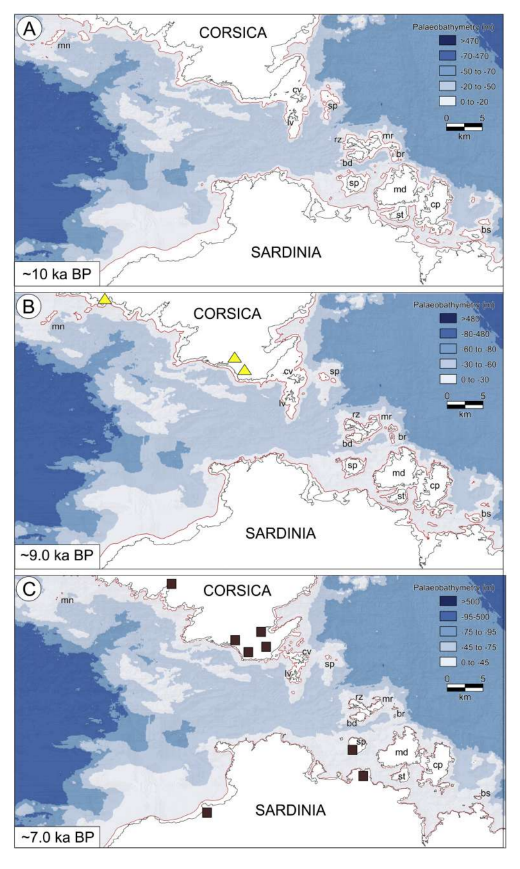


Figure 5