Review article: Extreme marine events revealed by lagoonal sedimentary records in Ghar El Melh during the last 2500 years in the northeast of Tunisia

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Abstract. The Tunisian coast has been affected in the past by many events of extreme marine submersion (storms and tsunamis). A high-resolution study along two sediment cores taken from the lagoon of Ghar El Meleh was performed to identify the different paleoeextreme events and to reconstruct the paleoenvironmental changes in the northeastern part of Tunisia during the Late Holocene. A very high-resolution sedimentological analysis (granulometric and geochemical) was applied to these cores. These cores were also dated with isotopic techniques (137Cs, 210Pbex, 14C), and the outcomes reveal five phases of paleoenvironmental changes in this lagoonal complex and identify two sediment layers that are in connection with two major historical marine submersion events. The first layer is mentioned as E1 and seems to fit with the great tsunami of 365 cal CE. This event was marked by an increase in the coarse sediment, and it is correlated for the first time with the immersed city of Neapolis in the northern Gulf of Hammamet discovered in 2017 by the same tsunamis of 365 cal CE. The other sandy layer, referred to as E2, was dated from 1690 to 1760 cal CE and is marked by one specific sedimentological layer attributed to a marine submersion event. This layer could be associated with the 1693 tsunami event in southern Italy or an increase in extreme storm events.

1 Introduction

During the last century, coastal communities have become very vulnerable to many extreme events such as tsunamis, tropical storms, hurricanes, and floods (Chaumillon et al., 2017). Risks and vulnerabilities of the coastal area have recently increased not only because of the sea-level rise and the changes in climate conditions but also because of the high number of natural catastrophes and the construction of unplanned urban areas (Cardona, 2002; Milanés Batista et al., 2017).

However, coastal storm or tsunami hazards are among the most dangerous events that caused significant human and economic losses along coastal regions (Seisdedos et al., 2013). One of the most destructive recorded meteorological events was Hurricane Katrina in Florida, in the United States, in 2005. It engenders more than USD 100 billion of damages, killed around 2000 people, and touched 90 000 square miles (233 098 km²) of the United States (Phadke, 2005). The 2004 Sumatra tsunami was associated with a mega-earthquake with \( M_w \) 9.2. This tsunami has generated high waves up to 30 m and caused 250 000 deaths (Paris et al., 2010). This tsunami was considered the most hazardous event compared to other past catastrophic events that occurred in 1797 and 1833 on the coast of Sumatra island (Ahmadun et al., 2020).

The Mediterranean basin is defined as a “hotspot” of climate change (Lionello and Scarascia, 2018; Pausas and Millán, 2019). According to the IPCC (2014), the coastal erosion and submersion are some of the results of an el-
evation of sea level due to global warming. The Mediterranean Sea surface temperature has increased by almost 1 °C since 1980 and is expected to rise further by 2.5 °C in the next 70 years (Karas, 1997). In this context, the Mediterranean coastal zones will probably be more vulnerable to climatic extreme events (storms and medicanes) and more exposed to coastal erosion processes and flooding (Seisdedos et al., 2013). The Mediterranean basin is also characterized by a high seismic activity due to its geographical position between the Eurasian and African plates (Papadopoulos and Fokaefs, 2005; Papadopoulos and Baskoutas, 2009). The earthquake of 21 May 2003 that happened in the western Mediterranean sub-basin precisely in Boumerdes (Algeria) with a magnitude of about $M_s$ 6.9 generated a tsunami (Sahal et al., 2009). The wave generated had a height < 25 cm and propagated from the Algerian coast toward Murcia Province. These waves did not cause any evident damages (Álvarez-Gómez and Gonzalez, 2011). However, in the eastern Mediterranean sub-basin, the Crete earthquake (21 July 365 CE) induced a tsunami that propagated across the region to reach Alexandria and hit the Cretan coast, causing extensive damage (Scardino et al., 2020).

The Tunisian coast has been exposed to numerous extreme hazards (floods, storms, and tsunamis) (Rizzi et al., 2016; Zaïbi et al., 2016; Affouri et al., 2017; Khadraoui et al., 2018; Amrouni et al., 2019). During the last century, this coastal area has experienced some coastal marine storms (Zaïbi et al., 2016). Moreover, this area is also subject to tsunami events, which can especially come from the seismic source related to the tectonic activities in southeastern Sicily; e.g., the immersed city of Neapolis in the northern Gulf of Hammamet discovered in 2017 suggests the occurrence of a tsunami in 365 CE (Aounallah and Fantar, 2006; INP, 2017).

Due to the absence of high-resolution data covering a sufficiently long time period, the recent instrumental data and textual archive on extreme events in Tunisia do not allow us to determine any evolution in time. Since these extreme hazards (storm and tsunami) are causing many sedimentary inputs in coastal areas, the recent geological records existing in this area will allow the study of these extreme events over a longer time beyond the textural and instrumental textual archive (Morton et al., 2007; Dezileau et al., 2011; Sabatier et al., 2012). This geological approach using sedimentological and geochemical analyses has been used in the French, Moroccan, and Spanish coasts (Degeai et al., 2015; Dezileau et al., 2016; Khalfaoui et al., 2019). Inversely, only a few high-resolution studies have been conducted on the Tunisian coast. In this context, the present study aims to reconstruct past marine submersion events from geological archives (GEM3 and GEM4 cores) collected from the Ghar El Meleh lagoon (northeast of Tunisia) using a high-resolution sedimentological and geochemical analysis.

2 The study site of Ghar El Meleh

2.1 Geological and geomorphological setting

This work focuses on the Ghar El Meleh lagoon situated in the northeast of Tunisia. This lagoon is also called “the Porto Farina”. It has an elliptic shape and a surface of approximately 28.5 km². Its average depth is about ~ 0.8 m (Romdhane, 1985; SCET-ERI, 2000; Moussa et al., 2005). This lagoon is directly limited on the northern side by a mountain range called “Jbel Nadhour” (325 m). This mountain is composed of a marine Pliocene material (Fig. 1) represented by sandstone sediments (Hamouda, 2011). The lagoon is bordered on the western and southern side by recent quaternary marshy grounds formed by clay and silt sediments. On the eastern side, it is separated from the sea by a sandy barrier, with a local opening (El Boughaz) allowing a permanent hydraulic communication (Oueslati et al., 2006). This sandy barrier was formed by a littoral drift oriented from the northeast to the southwest (KHRYSRTAL Engineering, 2003).

According to Paskoff (1994), the lagoon was considered to be a vestigial and remains part of the old bay of Utica that was formed during the last postglacial transgression 6000 years ago. Progressively, this small gulf has been disconnected from the old bay of Utica due to Medjerda fluvial deposits (Paskoff and Trousset, 1992). This caused a progressive reshaping of the lagoon to its present morphology, which could be attributed to an association of the shape of the coastline and alluvium deposition from the Medjerda River (Moussa et al., 2005). Over time, the delta of the Medjerda was distinguished by a high interannual discharge variability. This river’s average sediment yield is about 10 g L⁻¹, and it is characterized by an annual average flow of 30 m³ s⁻¹ and reached 3500 m³ s⁻¹ in the exceptional flood of March 1973, where solid discharge is calculated around 100 g L⁻¹ (Claude et al., 1977). A large amount of alluvium was carried by the Oued, estimated at over 22 million tonnes per year in the Gulf of Tunis before the construction of dams (Oueslati et al., 2006). The sediments are deposited when the Oued reaches the low flood zones, contributing then to an extension of its delta towards the sea and numerous changes in channels (Delile et al., 2015).

In the Gulf of Tunis, the mean amplitude of semi-diurnal micro-tidal activities measures between 12 and 30 cm (El Arrim, 1996; Saidi et al., 2012). The amplitude of the tidal range in this region was estimated at around 35 cm (Oueslati, 1993). The coastal environment of the Gulf of Tunis was exposed to natural erosion processes induced by waves, tides, and periodic storm surges (Hzami et al., 2021). This erosion is the effect of the long shore coastal drift from the southeast-to-northwest direction.
2.2 Climatological and hydrological settings

The northeast of Tunisia is characterized by a typical Mediterranean climate with arid summers and rainy winters, characterized generally by heavy rainfall periods and floods. The mean annual rainfall in the lower valley of the Medjerda is around 500 mm yr\(^{-1}\) (Oueslati, 2004). Furthermore, in this study area, the rainfall rate is very variable. The mean winter temperatures are around \(\sim 11^\circ C\). The highest precipitation occurs mainly between November and December, with an average of 248 mm (INS, 2014). The monthly average values sometimes exceed 100 mm (Beni Atta Station in December) and never fall below 60 mm (MEAT, 2001). The high temperatures are observed in August, with mean values of
~ 27 °C. On the other hand, the salinity in the lagoon depends on the hydrological balance and varies from 36 g L⁻¹ in winter to 51 g L⁻¹ in summer due to the higher evaporation rate (1450 mm yr⁻¹) (Added, 2001; Moussa et al., 2005; Oueslati et al., 2006).

3 Material and methods

3.1 Sampling location and sediment samples

Two piston cores were manually collected in 2012 in the northeast of Ghar El Meleh lagoon. These cores are 126 cm (GEM4) and 98 cm (GEM3) in length and 10 cm in diameter (Fig. 1). They were manually sampled from an east–west transect in the lagoon (~ 200 m from the sandy barrier for GEM3 and ~ 400 m for GEM4). In the laboratory, the two cores GEM4 and GEM3 were photographed and described in detail. Before granulometric and geochemical analysis, the cores were split into 1 cm vertical sections. Moreover, 29 surface sediment samples of around 20 to 30 g were collected from present-day soil horizons from the Medjerda watershed to the littoral area (beaches and dunes) to assess the origin and all sources of the lagoon sediment arriving in the study area: (i) 6 samples come from the Medjerda River (Gr01 to Gr06), (ii) 12 samples from different small affluents located in the northern and western part of the lagoon (from Gr07 to Gr18), and (iii) 11 samples from the sandy barrier (Gr19 to Gr29) (Fig. 1). In the laboratory, granulometric and geochemical analysis was performed on these surface samples. The particle sizes obtained are classified according to Folk and Ward (1957) into three categories (clay Φ < 2 μm, silt 2 μm < Φ < 63 μm, and sand Φ > 63 μm).

3.2 Sedimentology and geochemistry analysis

To determine the distribution of grain size a particle size analysis was adopted by using a Beckman Coulter © LS 13 320 (Geosciences Montpellier). Due to the high concentration of shell fragments (> 200 μm), every sample was sieved at 150 μm before analysis. An ultrasound was used to avoid particle flocculation after the entrance of sediments into the fluid module of the device. The elemental geochemical analyses by energy-dispersive X-ray fluorescence (XRF) spectrometry were undertaken on sediment cores and surface samples with a handheld Niton XL3t. In order to avoid desiccation of the sediment and contamination of the XRF measurement unit, samples had to be covered with an Ultralene film. The geochemical analysis from XRF measurements was executed in the mining type ModCF proline mode. These semiquantitative elemental measurements were performed along with the sediment core every 1 cm. The elemental concentrations obtained in this work using the handheld Nitron XL3t are expressed in parts per million or percentage values.

3.3 Chronological framework

The chronology of the two cores for the last century was measured using 210Pbex and 137Cs measurements with a CANBERRA Broad Energy Ge (BEGe) detector on fine sediment (fraction < 150 μm). The 210Pbex dating is founded on the determination of the 210Pb excess activities preserved in the sediment of cores. The use of this natural radionuclide 210Pb to indicate sedimentation rate is now a well-established technique (Goldberg, 1963; Krishnaswamy et al., 1971; Robbins and Edgington, 1975). The dating of 137Cs was released following the procedure of Robbins and Edgington (1975). To complete the chronology of the two cores over longer periods of time, 14C analyses were performed on mollusk species (Cerastoderma glaucum) at the Laboratoire de Mesure C14 (LMC14) on the ARTEMIS accelerator of the French CEA (Atomic Energy Commission) in Saclay, France. In fact, these 14C analyses were realized with the classical procedure illustrated by Tisnérat-Laborde et al. (2001). The radiocarbon ages were transformed into calendar ages utilizing the Marine13 curve (Reimer et al., 2013). The radiocarbon ages of marine and lagoon organisms are generally older than the atmospheric 14C ages and have been calculated and modified by subtracting the “reservoir age” (Zoppi et al., 2001; Siani et al., 2001; Reimer and McCormac, 2002; Sabatier et al., 2010; Dezileau et al., 2016).

4 Results

4.1 Downcore results

4.1.1 Lithological, granulometric, and geochemical studies of GEM3 and GEM4 cores

Two sedimentary cores were collected in the northeastern part of Ghar El Meleh lagoon. They contain fine sediments (clay and silt) interbedded with coarse-grained layers formed by mollusk fragments and siliciclastic sand. The sedimentary succession in the GEM3 core is very comparable to that presented in GEM4 (Fig. 2). The thickness of sandy layers is slightly different between the two cores. This could be attributed to the geographical position of core GEM3, which is closer to the sandy barrier (~ 200 m) than core GEM4 (~ 400 m).

The 97 and 126 cm long GEM3 and GEM4 sediment cores show visual variation in the sediment composition. Lithological description of these two cores highlighted five distinct sedimentary facies (Fig. 2):

- The first unit (1), situated between 126–67 cm in GEM4 and between 97–85 cm in GEM3, is composed generally of a light-gray silt layer and shells. At the base (the last 3 cm for GEM3 and the last 13 cm for GEM4), the lithological composition of this unit is characterized by

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For GEM3, the transition between unit 1 and unit 2 is defined by a sharp contact (Fig. 2).

The second unit (2), situated between 85–63 cm in GEM3 and between 66–60 cm in GEM4, is typically composed of a light-gray sand with a combination of shell fragments and siliciclastic grains. It is probably related to marine incursion and a washover event during an intense event such as a storm or tsunami.

The third unit (3), situated between 60–36 cm in GEM3 and between 63–30 cm in GEM4, is composed mainly of gray silt and shells. In fact, the transition between this unit and the subjacent unit is defined by a discontinuity contact (Fig. 2).

The fourth unit (4), is about 10 cm thick in GEM3 and 6 cm in GEM4. This coarse layer is constituted by a mixture of shell debris and siliciclastic sand. This sand layer is usually characterized by coarse sediments with light colors and also dominated by shell fragments. This coarse-grain-size layer intercalated in the mud sediments indicates an “energetic” event, relative to the background sedimentation. It is probably also linked to a washover event and marine incursion during an intense event such as a storm or tsunami.

The fifth unit (5) presents a thickness of 26 cm (GEM3) and 24 cm (GEM4) and is marked by a massive gray to
Figure 3. Distribution profile of $^{210}$Pbex, Pb, and $^{137}$Cs vs. depth in GEM3. The $^{210}$Pb data determine a sedimentation rate of 0.73 mm yr$^{-1}$. The activity depth profile Cs presents a peak at 3.5 cm, indicating accumulation rates of 0.7 mm yr$^{-1}$ for the 1963 depths.

dark clay with a trace of oxidized plant roots in the last 3 cm.

The granulometric analysis shows that the silty clay is the most abundant fraction in our sediment cores (Fig. 2). However, sand is dominant at two levels. The first layer is observed between 86 and 64 cm in GEM3 and between 60 and 65 cm in GEM4, whereas the second one is between 35 and 26 cm in GEM3 and from 30 to 24 cm in GEM4. These two layers are characterized by the dominance of a sandy quartz material and shell fragments.

The geochemical analysis of GEM3 and GEM4 cores performed using an XRF core scanner has detected 21 chemical elements above the limit of detection. Among these elements, we choose to represent in Fig. 2 only those with a significant downcore variation, which are Si, Ca, Sr, and Ti. The silicon represents the marine geochemical pole, while titanium represents the terrigenous one. According to the granulometric and geochemical results of surface samples, the Ti is associated with the silt–clay fraction, whereas the “Si” is associated with the sandy fraction. Furthermore, the highest Sr and Ca values in the two cores are found to be related to the silt–clay fraction between 62 and 33 cm in GEM3 and between 60 and 30 cm in GEM4.

4.1.2 Age model

The chronology of the GEM3 and GEM4 cores has been established using the $^{14}$C dates and also the $^{137}$Cs and $^{210}$Pb measurements on monospecific mollusk shell samples and bulk sediments, respectively. In the uppermost 30 cm of the two cores, the measured $^{210}$Pbex values range in GEM3 from 287.47 to 2.29 dmp g$^{-1}$ (disintegrations per minute per gram) and in GEM4 from 253.67 to 1.01 dmp g$^{-1}$. In general, the downcore distribution of $^{210}$Pb excess values follows a relatively exponential decrease with depth. Therefore a constant flux, constant supply CF: CS sedimentation model was applied by Goldberg (1963) and Krishnaswamy et al. (1971). The indicated sedimentation rate is about 0.7 mm yr$^{-1}$ for GEM3 and 0.6 mm yr$^{-1}$ for GEM4. The distribution profile of $^{137}$Cs activity shows for the first 10 cm (Fig. 3) a maximum value at 3.5 cm in GEM3 and 3 cm in GEM4. This can represent the period of the utmost radionuclide fallout in the Northern Hemisphere, which was related to the peak atomic weapons testing in 1963. The $^{137}$Cs-obtained sedimentation rate is about $\sim$0.7 mm yr$^{-1}$ for GEM3, which is slightly higher than that obtained for GEM4 (0.6 mm yr$^{-1}$; Fig. 4). The distribution profile of the total Pb shows that the beginning of the industrial pollution in 1892 (Latour, 2019) is situated at 9 cm, indicating a sedimentation rate of about 0.75 mm yr$^{-1}$ for both cores (Fig. 4). Thereby, sedimentation rate of the GEM3 core calculated using the $^{137}$Cs, $^{210}$Pb, and total Pb show similar values around 0.75 mm yr$^{-1}$, which are slightly higher than that for GEM4 (mean value of around $\sim$0.6 mm yr$^{-1}$). The conventional accelerator mass spectrometry (AMS) $^{14}$C measurements were performed using mollusk shells ($Cerastoderma glaucum$) on eight control points for GEM3 (Table 1) and seven for GEM4 (Table 2). Taking into account both the radiocarbon and $^{210}$Pbex dates, the local $^{14}$C reservoir age in the Ghar El Meleh lagoon was determined. According to the method of Sabatier et al. (2010), the evaluation of the modern $^{14}$C reservoir age was conducted by comparing an age obtained from $^{137}$Cs.
Figure 4. Distribution profile of $^{210}\text{Pb}_{\text{ex}}$, Pb, and $^{137}\text{Cs}$ vs. depth in GEM4. The $^{210}\text{Pb}$ data present a sedimentation rate of 0.6 mm yr$^{-1}$. The activity depth profile Cs indicates a peak at 3 cm, determining accumulation rates of 0.6 mm yr$^{-1}$ for the 1963 depths.

Table 1. $^{14}$C data for shells from GEM3. The model ages were determined by OxCal. The $^{14}$C ages are calculated and calibrated using the curve of Marine13 calibration with reservoir age.

| Lab code   | Mollusk used         | Depth (cm) | $\delta^{13}\text{C}$ (%) | $^{14}$C ages (BP) | $^{14}$C ages (cal CE) (1$\sigma$ ranges) |
|------------|----------------------|------------|---------------------------|-------------------|------------------------------------------|
| SacA 42679 | Cerastoderma glaucum | 42         | −0.8                      | 565 ± 30          | [1692 cal CE, 1765 cal CE]               |
| SacA 42685 | Cerastoderma glaucum | 54         | 1.5                       | 930 ± 30          | [1399 cal CE, 1451 cal CE]               |
| SacA 42683 | Cerastoderma glaucum | 60         | 0.2                       | 1195 ± 3          | [1186 cal CE, 1260 cal]                 |
| SacA 42681 | Cerastoderma glaucum | 70         | 0.2                       | 1535 ± 30         | [811 cal CE, 902 cal CE]                |
| SacA 42680 | Cerastoderma glaucum | 76         | 1.4                       | 1830 ± 30         | [550 cal CE, 630 cal CE]                |
| SacA 42686 | Cerastoderma glaucum | 80         | 0.6                       | 2015 ± 30         | [332 cal CE, 424 cal CE]                |
| SacA 42684 | Cerastoderma glaucum | 88         | −1.1                      | 2350 ± 30         | [67 cal BCE, 33 cal CE]                 |
| SacA 42682 | Cerastoderma glaucum | 93         | −1.4                      | 2490 ± 30         | [267 cal BCE, 144 cal BCE]              |

Table 2. $^{14}$C data for shells from GEM4. The model ages were determined by OxCal. The $^{14}$C ages are calculated and calibrated using the curve of Marine13 calibration with reservoir age.

| Lab code   | Mollusk used         | Depth (cm) | $\delta^{13}\text{C}$ (%) | $^{14}$C ages (BP) | $^{14}$C ages (cal CE) (1$\sigma$ ranges) |
|------------|----------------------|------------|---------------------------|-------------------|------------------------------------------|
| SacA 42676 | Cerastoderma glaucum | 40         | −3.7                      | 490 ± 30          | [1807 cal CE, 1906 cal CE]               |
| SacA 42675 | Cerastoderma glaucum | 45         | 1.8                       | 615 ± 30          | [1652 cal CE, 1712 cal CE]               |
| SacA 42673 | Cerastoderma glaucum | 55         | 0.3                       | 1181 ± 30         | [786 cal CE, 1344 cal CE]                |
| SacA 42672 | Cerastoderma glaucum | 72         | −2.9                      | 2545 ± 30         | [332 cal BCE, 225 cal BCE]               |
| SacA 42674 | Cerastoderma glaucum | 85         | −4.3                      | 2660 ± 30         | [431 cal BCE, 353 cal BCE]               |
| SacA 42678 | Cerastoderma glaucum | 101        | −6.6                      | 2625 ± 30         | [399 cal BCE, 339 cal BCE]              |
| SacA 42677 | Cerastoderma glaucum | 110        | −4.8                      | 2725 ± 30         | [512 cal BCE, 400 cal BCE]              |

* Age inversion.
and $^{210}$Pb data and from geochemical analysis of mining-contaminated lagoonal sediments with an AMS $^{14}$C age of a pre-bomb mollusk shell.

According to Reimer et al. (2013), the sea surface reservoir age $R(t)$ for the recent shell (Sac A44506) was measured by subtracting the atmospheric $^{14}$C value determined for the historical date 1845 CE (114 ± 8 $^{14}$C years) from the measured apparent $^{14}$C ages of the shell (450 ± 30 $^{14}$C years; Table 3). This determines an $R(t)$ value of 363 years. The deviation from the total mean reservoir age ($\Delta R$) is then calculated by subtracting the marine age model value obtained for 1845 CE (488 ± 23 $^{14}$C years) from the measured apparent $^{14}$C age of the mollusk (450 ± 30 $^{14}$C years; Table 3). The calculated $\Delta R$ around −38 years (Table 3) is thus adopted. Finally, the age model of GEM3 and GEM4 cores was established by using OxCal 4 on $^{14}$C ages and $^{210}$Pbex and $^{137}$Cs average sedimentation rates. The $^{14}$C mean sedimentation rate calculated is then about ~2.5 mm yr$^{-1}$ (Fig. 5a).

As GEM4 indicates a level of erosion or inactive deposition process named “a condensed area” observed from 59 to 72 cm (between 0 and 1000 cal CE), which would instigate an error in the obtained age model (Fig. 5b), the discussion is focused only on the ages estimated from the GEM3 core. For the GEM4 core, the age correction has been obtained by the correlation between the strontium profile of the two cores GEM3 and GEM4. The age models take into account the depth and the thickness of every event deposit.

### 4.2 Characterization of different detrital surface sources

The sedimentation in the lagoon of Ghar El Melel is manifested by marine and terrestrial inputs. The geographic distribution (Fig. 6) of granulometric results indicates that the high percentage of coarse sediments (sands > 75 %) are from the sandy barrier, whereas sediments of the Medjerda watershed are distinguished by a very high percentage of fine sediments (silt and clay). The Medjerda River and the affluent around it constitute the main origins of fine fractions (clay and silt) in the Ghar El Melel lagoon. The mapping of terrigenous elements such as silicon, titanium, and iron contents in surface sediments confirms this distinction of detrital origins around the Ghar El Melel lagoon. High Si values (> 110 000 ppm) especially distinguish the sandy barrier. Moreover, the highest contents of Ti (> 1 400 ppm) and Fe (> 17 500 ppm) are retrieved in sediment from the watershed of the Medjerda (Fig. 7a). To make our interpretations more vigorous, a tree diagram was generated using the statistical program XLSTAT 2021, which is used as an additional tool to identify and test the statistical link between all the elements and the deposits using both sedimentological data and XRF data of surface sediments in the study area (Fig. 7b). In the first cluster, the association of the coarse fraction (sand) with the Si is clear, suggesting that the silicone is coming from coarse marine sand inputs. However, the second cluster determines an assembly between the terrigenous elements (Ti, Fe, Sr, and Ca) and fine fractions (silt and sand). This difference in the origin of the terrigenous inputs in Ghar El Melel lagoon is explained by the fact that, during flood events, finer sediments are coming from the Medjerda watershed, whereas, at the time of marine storms, coarse marine sand inputs are from the barrier.

In coastal environments, the principal component analysis (PCA) was usually performed on the sediment samples around lagoons in order to characterize the different sources of sediments deposited in the lagoon (Degaei et al., 2015; Gaceur et al., 2017; Affouri et al., 2017; Khalfaoui et al., 2019) and to determine the several end-members related to potential sediment source supplies (Fig. 8). We choose the Mn, Ti, Zn, Ba, Rb, Fe, Sr, Ca, and Si elements due to their good detection by the mobile XRF. We established the calculation factors F1 61.12 % and F2 11.13 % of the geochemical dataset using the XLSTAT-2016 statistical software. The two first factorial factors represented in the PCA diagram present (Fig. 8) 72.25 % of the entire variance in the dataset. Factor 1 accounts for 61.12 % of the entire variance. Factor 1 is marked by a positive loading for terrigenous elements Rb, Ti, Ba, Mn, Fe, and Zn, whereas the Ca and Sr present a modest positive loading and are inserted in factor 1. Factor 2 represents 11.13 % of the global variance. It indicates positive loading for Sr, Mn, Ti, Ba, Zn, Rb, and Fe, whereas Sr and Ca have negative loadings.

The geochemical results of the downcore sediments (CEM3 and CEM4) show the variation in the concentration of chemical elements such as Fe, Ti, Ca, Sr, and Si. The PCA of the two cores shows the presence of three well-differentiated poles (Fig. 8). The F1 and F2 statistical variables reveal a good correlation between the elements present in the same pole (89 % for GEM3 and 79 % for GEM4).

### Table 3. $^{14}$C age of recent pre-bomb mollusk samples in GEM4 core. The reservoir age $R(t)$ and $\Delta R$ were calculated using the $^{210}$Pbex date.

| Lab code | $^{210}$Pb age (CE) | $^{14}$C age (BP) | Tree ring age (IntCall13) | Reservoir age $R(t)$ (yr) | Model age (Marine4 curve) | $\Delta R$ (yr) |
|----------|-----------------|-----------------|------------------------|-------------------------|--------------------------|----------------|
| SacA 44506 | 1845 | 450 ± 30 | 114 ± 8 | 336 | 488 ± 23 | −38 |
Based on these statistical analyses of all geochemical data (surface sediments and cores), three distinct sources of sediments were identified (Fig. 8): (i) terrigenous or alluvial sources (Mn, Fe, Zn, Ba, Rb) mainly discharged by rivers during floods, (ii) marine source (Si) such as sands coming from the sandy coastal barrier during marine submersion, (iii) and Sr and Ca as autogenic and/or biogenic origins linked to the precipitation of minerals or the dissolution of some shells.
Figure 6. (a) Topographic maps of the sand, silt, and clay percentage distributed in the Medjerda watershed and around the lagoon of Ghar El Meleh (created by Radewane Hout using ArcGIS). (b) Topographic map of the two cores and the different sediment samples collected from Ghar El Meleh lagoon and its surroundings (e.g., © Google Earth). (c) Particle size distributions ($\phi < 2000 \mu m$) of representative samples around the Ghar El Meleh lagoon.

Figure 7. (a) Topographic maps of the iron (Fe), titanium (Ti), and silicon (Si) contents in the coastal plain of the Medjerda and around Ghar El Meleh lagoon (created by Radewane Hout using ArcGIS). (b) Cluster analysis of surface sediments around Ghar El Meleh lagoon.

5 Discussion

5.1 Site sensitivity to overwash deposits

The sensitivity of the site to the overwash deposits can result from several factors such as barrier elevation, sediment supply, inlet, and a change in sea level (Donnelly et al., 2004; Scileppi and Donnelly, 2007; Dezileau et al., 2016). Generally, an increase in sea level causes the barrier to move landward. Thus, the highest number of sand layers in a sediment core can be the consequence of a simple sea-level change. In the Mediterranean Sea and especially during the last 5000 years, the sea level has stayed more or less stable (< 2 m, Pirazzoli, 1991; Lambeck and Bard, 2000).
Studies concerning Holocene sea-level fluctuations along the Tunisian coast have suggested a stabilization in relative sea level during the last 6000 years (Jedoui et al., 1998), which is very small and probably not enough to completely change the deposition environment of the Ghar El Meleh lagoon. Furthermore, sedimentation in the two cores started 2500 years ago; in this short period, the influence of the seal level change has not drastically affected sedimentation in the center of the lagoon.

Cores GEM3 and GEM4 present generally a sedimentary sequence dominated by fine-grained sediments (clay and silt), suggesting that the lagoon of Ghar El Meleh has succeeded in keeping a low-energy environment during the last 2500 years.

The proxies applied in this work (granulometry and geochemistry) as well as the sedimentary indicators (discontinuity contact) showed that all sandy coarse peaks present within the GEM3 and the GEM4 cores were deposited through marine high-energy events and not by a gradual change in sea level.

The presence of a nearby inlet may increase the sensitivity of a particular area to storm-induced deposition. It allows for a lesser storm with a lower wave surge to more easily penetrate and transport coarse sediment into the back-barrier area. If a large inlet had existed over a long period and had provided a ready conduit for sand from the Gulf of Tunis to the Ghar El Meleh lagoon, this would have been reflected in the cores (deposition of thick sand layer over a long period of time). However, no evidence of such active tidal connection lasting a long time is found in sedimentological and geochemical data for the past 2500 years.

Granulometric and geochemical observations of the GEM3 and the GEM4 cores show a sedimentary sequence dominated by silty-clay deposits and interrupted over time by some allochthonous coarse materials. To determine the source of these sandy layers, we compared their geochemical attributes with those from surface samples. This allowed us to establish whether these deposits had a continental (river floods) or marine origin (storms and tsunamis). The two sand deposits present in the GEM3 and GEM4 cores have a geochemical correlation with marine coastal surface samples; both show enrichment with Si and depletion with Fe and Ti, which reveals a marine source for these high-energy deposits. The results demonstrate that Ghar El Meleh lagoon has been confronted with different episodes of marine submersion during the last 2500 years. In this respect, the lagoonal deposit of Ghar El Meleh can provide valuable information on these aspects of the past and subsequently provide a forecast about the future. So we can suggest that the Tunisian coast is very sensitive to extreme events; these coastal areas are especially vital for Tunisia’s tourism development and economy. In the future, these hazard events can present much destruction and cause significant human and economic losses. In light of this fact, much risk management should be taken into consideration and applied by the governorate. A regional risk assessment methodology must be developed for the assessment of the potential impacts of climate change in the Tunisian coastal zone of the Ghar El Meleh lagoon.

5.2 Extreme events and paleoenvironmental changes

The Late Holocene lagoonal history of Ghar El Meleh may be divided into five phases that record the connection between the lagoon and the sea in relation to the sandy barrier’s evolution. The different phases can be described as follows:
The first phase, dated from −275 to 300 cal CE, is marked by a high percentage of fine sediments (about 70% of silt) (Fig. 9). Our geochemical results show a relatively high concentration of terrigenous elements Ti (around 250 ppm) and Fe (around 2500 ppm). This predominance of the fine fraction, rich in Ti and Fe, means that the lagoon is filled in sediments coming from the Medjerda River. The presence of fine material suggests that the hydrodynamic current in the lagoon is low, and we have a protected lagoon with a well-constructed sandy barrier. This accumulation of fine sediment could also indicate a higher contribution of sediments from the Medjerda River. Indeed, this interval (Roman Climatic Optimum) corresponds to a more humid phase in the north of Tunisia (Stevenson et al., 1993).

The second phase started around 300 cal CE and finished at 1100 cal CE. Our granulometric and geochemical results demonstrate that the sedimentation of Ghar El Meleh...
El Meleh lagoon during this period was mainly controlled by a marine contribution. This phase is marked by a decrease in the percentage of silt and a rise in the percentage of sand (about 80%) as well as the presence of a discontinuity contact with the underlying unit. This time interval also shows the presence of a high amount of silicon (Si > 100,000 ppm) (Fig. 9), which stipulates an increase in the sandy material supply. The decrease in the silty-clay fraction (10%) can be related to a dilution by high marine inputs. The dominance of coarse sediment, rich in Si, could be explained by a weakening of the sandy barrier due to an increase in storm events. Degeai et al. (2015) and Sabatier et al. (2012) have clearly recorded a period of higher storm activity from 400 to 800 cal yr CE in the occidental part of the Mediterranean area. This period, named the Dark Age Cold Period, coincides with the North Atlantic cooling phase known as Bond Event 1 (Bond et al., 2001). Dezileau et al. (2011) and Sabatier et al. (2012) have demonstrated that intervals of an increase in storm activity in the western Mediterranean area seem to be well related to the cold periods of the Holocene. During these cold periods, the sea ice was prolonged over the North Atlantic basin southward, especially during winter (Lamb, 1995). Dezileau et al. (2011, 2016) hypothesized that during the Little Ice Age, the increase in the super-storm activity was probably due to the thermal gradient increase leading to enhanced lower tropospheric baroclinicity over a large central European domain. This mechanism related to a southward movement of the storm track suggests an enhancement in storm activity in the western Mediterranean Sea, in accordance with simulations (Raible et al., 2007). However, this sand deposit may have another origin. Indeed, this deposit was dated at around 332 ± 30 cal CE. This event E1 coincides with the tsunami event of 365 CE. This extreme event was generated by an earthquake of $M_w$ 8.3 magnitude (Paris et al., 2020) and is supposed to have been the most powerful ever in the eastern Mediterranean. From numerical modeling, Pararas-Carayannis and Mader (2010) indicate that the 365 CE tsunami heavily affected coastal areas throughout the eastern Mediterranean region: Palestine, South Asia Minor, Cyprus, the Nile Delta, Careen, and Apollonia. In the central part of the Mediterranean region the cities of eastern Sicily, the coastline of Calabria, and Greece were affected (Pararas-Carayannis, 2011). In Tunisia, the recent archeological discovery of the submerged city of Neapolis in the northern Gulf of Hammamet in 2017 suggests the occurrence of a tsunami in 365 CE (Aounallah and Fantar, 2006; INP, 2017). We can thus hypothesize that the sand deposited around 365 cal CE could also be associated with this tsunami event. However, the distinction between the storm and tsunami deposits is still controversial, and several studies have pointed out many hypotheses regarding the diagnostic characteristics of these deposits (Kortekaas and Dawson, 2007; Morton et al., 2007; Tappin, 2007; Engel et al., 2010; Sakuna-Schwartz et al., 2015). Hence, the sedimentary characteristics of tsunamis or storm deposits are very similar (Costa et al., 2015). Nevertheless, Morton et al. (2007) used some sedimentological criteria to distinguish storms from tsunami deposits. For example, the storm-originated deposits present a moderately thick sand bed composed of several sub-horizontal planar laminations organized into multiple laminates. The stratification associated with bed-load transport and abundant shell fragments organized in laminations also favors a storm origin. In contrast, the presence of internal mud laminae or mud intraclasts is stronger evidence of tsunami deposits. However, in our case, the sand bed that corresponds to the extreme event is characterized by a single homogeneous bed (6–9 cm thick) with no evident sedimentary structures (such as laminations) that correspond to either storm or tsunami deposits. To determine the origin of our thin coarse layer more precisely, we explored the regional historical storm’s records and tsunami data.

- The third phase, dated from 1100 to 1690 cal CE, is marked by a decrease in sandy material and an increase in clay material (about 30%) (Fig. 9). The concentration of terrigenous elements, Ti (around 400 ppm) and Fe (around 3500 ppm) (Fig. 9), is high during this period. This kind of sedimentation is typically associated with the processes of decantation in the lagoon (Liu and Fearn, 2000; Donnelly et al., 2004). During this third phase, the lagoon is protected by the sandy barrier. This increase in the silty-clay fraction could also be due to a decrease in storm activity and/or an increase in fine sediments transported into the lagoon by higher runoff of the Medjerda River during the Medieval Warm Period.

- The fourth phase started at 1690 cal CE and finished at 1760 cal CE. This phase was characterized by a high deposition of sand, about 75% of the total sediment (Fig. 9), indicating an opening of the lagoon (Fig. 10). The presence of coarse sediments can be explained by a higher marine influence. Interestingly, this coarse-grained layer E2 is recorded in both cores (from 26 to 35 cm for GEM3 and from 24 to 30 cm for GEM4) collected at 200 and 400 m from the sandy barrier, respectively (Fig. 10). Thus, this period could be a sign of an increase in intense storm activity. Indeed, this interval corresponds to the historic period called the “Little Ice Age” (LIA), which coincides with the North Atlantic cooling phase known as Bond Event 0 (Bond et al., 2001). Many studies (Sabatier et al., 2012; Degeai et al., 2015; Dezileau et al., 2016) have clearly recorded a higher storm activity between 1400 and 1800 cal yr CE in the occidental region of the Mediterranean Sea. This
sand deposit could also be associated with a tsunami event. This period corresponds to the documented Sicilian tsunami that occurred in 1693 CE. Due to its geographic position, the Ghar El Meleh lagoon may be affected by this 1693 tsunami.

The sedimentary characteristics of tsunami or storm deposits are very similar (Hawkes et al., 2007; Morton et al., 2007; Kortekaas and Dawson, 2007; Mamo et al., 2009). Regarding the diagnostic characteristics of storm or tsunami deposits, several studies have pointed out many hypotheses and determined that their distinctions are very controversial (Tappin, 2007; Engel and Brückner, 2011; Sakuna-Schwartz et al., 2015). Considering the available data on GEM3 and GEM4 sediment cores, the hypothesis of tsunami or storm origin for this recorded extreme event remains open. Deciphering the origin of this event requires further investigations, such as a modeling of tsunami wave propagation for example.

The fifth phase, dated from 1760 to 2012 cal CE, is characterized by fine sediments (Fig. 9). This fifth phase shows a protected lagoon (Fig. 10) and suggests that no catastrophic intense sea events have struck Gar El Meleh lagoon during this last phase.

6 Conclusion

To identify the paleoextreme events (storms or tsunamis) and to reconstruct the paleoevolution of the lagoon of Ghar El Meleh, in the northeast of Tunisia, high-resolution sedimentological, geochemical, and geochronological analysis was performed. This approach gives information about the paleoenvironmental changes in Ghar El Meleh lagoon and paleoextreme events over the last 2300 years. Five phases and two extreme events have been identified: the first phase (from −275 to 300 cal CE) indicates a protected lagoon. The second phase from 300 to 1100 cal CE shows an opening lagoon and more marine inputs. This period may be associated with a storm activity during the Dark Age Cold Period but may also be related to the 356 CE tsunami event E1. The third phase indicates an isolated lagoon and coincides with the Medieval Warm period (from 1100 to 1690 cal CE). The fourth phase presents an opening phase of the lagoon and may be due to an enhancement of storm activity during the Little Ice Age or the occurrence of the 1693 tsunami event mentioned in this study as E2. The fifth phase covered the last 250 years and a reclosing lagoon. Even if our records allowed us to detect past extreme events, it is not possible to differentiate if they are due to tsunamis or storms. Deciphering the origin of these events requires further investigation.

Code availability. The code used in this paper is available at https://doi.org/10.5281/zenodo.5744957 (Kohlia et al., 2021).

Data availability. The survey datasets used in this article are available open-access on Zenodo. Please find the data at https://doi.org/10.5281/zenodo.5744957 (Kohila et al., 2021).

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