INTRODUCTION

The Mesopotamian plain occupies the central and southern sector of the Iraq territory and consists of an extensive, low-relief floodplain occupied by the two main rivers (Tigris and Euphrates) and their tributaries (Fig. 1). Since the beginning of archaeological research in the area (Woolley, 1962; Adams, 1965, 1981), the close connection between ancient Mesopotamian cities and the hydrology of the Tigris and Euphrates fluvial systems during the last 6000 yr has been recognized as a pivotal factor for the evolution of the Sumerian society. In particular, the surveys of the last century detected and jointly mapped settlements and water resources (also by using remote sensing techniques) and led researchers to hypothesize a close connection between fluvial dynamics of the Euphrates and Tigris rivers with their tributaries, and the abandonment or reorganization of settlement patterns (Adams, 1965, 1981; Wilkinson, 2001; Pournelle, 2003, 2007; Morozova, 2005; AlgaZe, 2008; Di Giacomo and Scardozzi, 2012; Jotheri, 2018; Jotheri et al., 2018; Altaweel et al., 2019; Hammer, 2019; Jotheri and Allen, 2020). The resulting depositional context, characterized by floodplains and marshes crossed by an intricate system of natural and artificial channels, was often utilized as waterways for agricultural irrigation and secondarily for fishing and transport. These waterways have been recognized in different archaeological sites of the southern Mesopotamia (Verhoeven, 1998; Steinkeller, 2001; Pournelle, 2003; Morozova, 2005; Kennet and Kennet, 2006; Heyvaert and Baeteman, 2008; Wilkinson et al., 2015; Jotheri et al., 2016; Pournelle et al., 2019; Engel and Brückner, 2021). Most of the largest cities, such as Ur, Uruk, Eridu, and Girsu, probably developed in relation to precise water management and exploitation of the natural and artificial channels that would contribute to the growth of cities, agriculture, and intercity transport systems (AlgaZe, 2008; Wilkinson et al., 2015; Hritz and Pournelle, 2016; Schrakamp, 2018) (Fig. 1B).

The purpose of this article is to describe the local landscape evolution of the Abu Tbeirah site, framing it in the context of the paleogeographic evolution of the Persian Gulf at the transition between the Middle and Late Holocene (see Holocene subdivision on International Chronostratigraphic Chart v.2022/02, https://stratigraphy.org/ICSchart/ChronostratChart2022-02.pdf). The use of different approaches for analysis of the site (geomorphological, sedimentological, paleontological, paleobotanical, and remote sensing) allowed us to produce a detailed paleoenvironmental...
reconstruction that, together with the archaeological survey carried out over the last years, has provided further details on how the Sumerians exploited the freshwater to brackish fluvial-marshy environment of the Abu Tbeirah site and how they may have used and managed water resources during settlement life of the third millennium BC.

Figure 1. (A) Geographic map of Iraq; the red square indicates Figure 1B; (B) detail showing the main archaeological sites occurring in the Abu Tbeirah surrounding area (modified from Microsoft Bing Maps Virtual Earth).
GEOLOGICAL AND GEOMORPHOLOGICAL SETTING

Mesopotamia and the Persian Gulf constitute a subsiding peripheral foreland basin located between the Arabian plate and the south-west migrating Zagros fold-and-thrust-belt (ZFTB) (Alavi, 2007) (Fig. 2). This basin developed during the late Cenozoic as a consequence of the collisional and post-collisional phases of the Arabia and Eurasia plates (Dercourt et al., 1986; Alavi, 2004; Agard et al., 2005; Jassim and Goff, 2006; Navabpour and Barrier, 2012; Pirouz et al., 2015, 2017).

Subsurface investigations of the Mesopotamian plain have shown the presence of several buried tectonic elements, including folds, faults, and diapiric structures. Many of these buried structures are still active, indicating neotectonic movement that can be observed through their effects on the Pleistocene–Holocene stratigraphy and coastline position, and through modification of Quaternary landforms (Baltzer and Purser, 1990; Al-Sakini, 1993; Al-Kadhimi et al., 1996; Sissakian, 2000; Fouad and Sissakian, 2011; Sissakian and Fouad, 2012; Fouad, 2012; Sissakian et al., 2020).

Quaternary deposits cover the entire lower Mesopotamian plain (LMP) and derive from erosion of the Zagros fold-and-thrust belt and the Arabian Platform. They are essentially represented by alluvial deposits of the Tigris and Euphrates rivers and their tributaries, although the final infill of the basin is also characterized by aeolian, lacustrine, marshy, and deltaic/estuarine deposits (Yacoub et al., 1985; Aqrawi and Evans, 1994; Yacoub, 2011).

The archaeological site of Abu Theirah developed within the Holocene deposits (15–20 m thick). They can be subdivided into three stratigraphic units (from bottom to top): (1) a lower fluvial sandy unit, rich in gypcrete, often associated to ancient playa deposits; 2) an estuarine brackish/marine unit; and (3) an upper fluvial/lacustrine unit (Yacoub et al., 1985; Aqrawi, 1995a, b; Yacoub, 2011). Units 1 and 2 are transgressive and were deposited during the Holocene sea-level rise (Early and early Middle Holocene), whereas unit 3 was formed during the Holocene highstand phase (late Middle and Late Holocene) and shows a progradational trend.

At present, the middle part of LMP is characterized by a landscape with a wide floodplain, including active fluvial channels, natural levees, crevasse splays, and flood basins that are inundated by the water of the Tigris and Euphrates rivers during the spring floods (Fig. 3). This area also displays desert environments (western sector) with dune fields and deflation areas that are subject to intensive salinization (Aqrawi and Evans, 1994; Verhoeven, 1998; Morozova, 2005). The most depressed sector of this area is covered by shallow fresh-/brackish-water lakes, surrounded by reed beds and marshes (Ahwar) where
the most extensive brackish-water lake (called the Hammer Lake) occurs.

As highlighted by more recent studies using a combination of geological, geomorphological, remote sensing, historical, and archaeological approaches (Hritz and Wilkinson, 2006; Jotheri et al., 2016, 2018), the present drainage pattern of the plain is rather different from previous patterns over the last 6000 years, with this setting reflecting neotectonic movements, fluvial processes, and human activities (Heyvaert and Baeteman, 2008; Heyvaert et al., 2012; Wilkinson et al., 2015). Consequently, most of the archaeological studies that have been carried out in this area (e.g., Adams, 1981; Cole, 1994; Cole and Gasche, 1998; Morozova, 2005) have assumed that periods of active channels are closely linked to the age of archaeological settlements and that most of the identified ancient settlements were established on the sectors where active channels occurred (Adams, 1981; Wilkinson et al., 2015; Jotheri et al., 2016; 2018).

**ARCHAEOLOGICAL SETTING**

The Abu Tbeirah site is located 7 km south of Nasiriyah and is divided in four sectors by traces of an ancient channel running northwest to southeast, and by a modern north-south oriented pipeline (Fig. 4). The site covers an area of ~42 ha. The
The northeastern sector is the highest portion of the site (elevation of 4 m amsl) reaching a maximum height of 4.30 m with respect to the surrounding area (Areas 2, 3, 4, and 6; Fig. 4). On the surface, pottery and other materials are not particularly abundant, except for the northeastern portion of the mound (Area 2) where archaeological materials were brought to the surface by modern activities, and by deep gullies eroded by rainfall. Sporadic findings, both from the surface and the excavation of the northeastern and southeastern areas, revealed possible occupation since the Uruk-Jemdet Nasr Period. In particular, Area 6 shows an occupation lasting until at least the reign of Amar-Suen, based on two half-bricks discovered in the foundation of a building (D’Agostino and Romano, 2020a, b). Areas 2 and 4 present other apparently domestic buildings, although constructed with bigger walls than those of Area 1 (southeast sector) (D’Agostino and Romano, 2020a). At present, the artifacts recovered in this part of the tell, except for Area 6 Ur III pottery, do not show substantial differences with the third millennium (plausibly Early Dynastic-Akkadian transition) assemblages in Area 1, although it is possible to tentatively assign this context to a later chronology on the basis of few changes in the pottery repertoire.

In the southeastern sector, Area 1 investigations (Fig. 4) involved surface clearing of ~1000 m², revealing the presence of a large articulated complex of buildings that seem to form a unit and that, given the size, might have played a specific role in the life of the settlement.

In Area 5 (southwestern sector), a more depressed area occurs that is interpreted as a small harbor. Near the basin, a dense settlement is easily recognizable, rising alongside what appears to be a wide, straight SE-NW oriented road. Based on the few materials recovered on this part of the tell, a date to the end of the third millennium BC is hypothesized.

Summing up, Abu Tbeirah was a medium-sized city of the third millennium BC. The site mainly flourished during the Early Dynastic period (2900–2350 BC), after which the settlement gradually contracted towards the northeastern sector of the site in which evidence of a limited Ur III and early Old-Babylonian occupation recently was discovered (early second millennium BC). However, it must be stressed that our periodization can be affected by the strong erosion and salinization of the tell surface. At present, it is not possible to determine how much of the site has been eroded. Moreover, the low amount of artifact dispersion on the surface can hide a chronological span wider than that detected at this stage.

General considerations about the ancient urban layout of Abu Tbeirah derive from the analysis of satellite imagery. The
topographic characteristics of the tell show the presence of ancient fluvial channels, around which the settlement was organized. Moreover, satellite imagery allowed us to identify different mudbricks structures, revealed on the surface by the dark traces left by the buried walls (D’Agostino and Romano, 2020a, b).

Further excavations and studies will still be needed to have a clearer chronological correlation among the Abu Tbeirah areas.

MATERIALS AND METHODS

In addition to archaeological excavations carried out in recent years, the landscapes of the site and the surrounding areas were preliminarily examined through remote sensing analysis. Sedimentological, compositional, palaeontological, and palaeoanthropological analyses were carried out from three trenches (trench Gamma and Delta excavated in 2018 and trench Mal in 2019) and three boreholes (BHA, BHH, BHB; 18, 6, and 5 m deep, respectively) (Fig. 5) in order to define the paleoenvironmental context of the site. The positions of the trenches and boreholes were chosen based on previous archaeological excavations in order to construct a correlation panel that would highlight the stratigraphic and facies relationships among the investigated deposits.

Remote sensing data were provided from several available datasets. High-resolution (0.5–1 m) satellite images, derived from Microsoft Bing Maps Virtual Earth and historical declassified Corona images taken in 1967 and 1968 (DS1039-2088DF073; DS1103-1041DA062; https://corona.cast.uark.edu), were visualized and compared in QGIS software to recognize landscape changes. More details were derived from the addition of an AW3D30 Digital Surface Model (DSM) with 1° horizontal resolution (~30 m at the equator) available on the Japan Aerospace Exploration Agency (JAXA, 2020) platform, which was reprojected and resampled to UTM Zone 38N with 30-m spatial resolution. An elevation-dependent color scale was applied to the projected and resampled DSM to observe small- to large-scale changes. More details were derived from the addition of an AW3D30 Digital Surface Model (DSM) with 1° horizontal resolution (~30 m at the equator) available on the Japan Aerospace Exploration Agency (JAXA, 2020) platform, which was reprojected and resampled to UTM Zone 38N with 30-m spatial resolution. An elevation-dependent color scale was applied to the Digital Surface Model in order to observe small- to large-scale landforms and to recognize the ancient fluvial pattern, as well as the crevasse splays and archaeological sites (e.g., Iacobucci et al., 2020; Jotheri and Allen, 2020). To confirm and validate the geomorphological elements detected from satellite imagery, several field surveys were carried out over the last few years to ground-truth the remote sensing results and avoid any misinterpretation.

For the archaeological site mapping, UAV imagery was acquired during several archaeological missions and used to create a detailed geomorphological and geoarchaeological map of the tell. Afterwards, the photos were uploaded into Agisoft Metashape photogrammetry software to process the orthophotos, which were then imported and further processed in QGIS software.

Sedimentological analysis included facies definition through grain-size analysis and other textural attributes, as well as sedimentary structures, palaeocurrents, and color of the deposits. Other features, such as the presence of shelly debris, clasts of clay, organic matter, wood fragments, and roots, also were taken into consideration for palaeoenvironmental interpretation. Stratigraphy of the trenches and boreholes was also utilized to better define, at local and large scales, geometries of the sedimentary bodies and the facies relationships.

To investigate the textural and compositional characters of these deposits, nine samples from trench Gamma and one sample from archaeological Area 1 were sieved to define their grain-size distribution. Additionally, quantitative petrographic analysis of two representative sand samples (125–500μ) from trench Gamma and the archaeological area, was conducted to compare their compositional characters with those of other samples from Tigris, Euphrates, and Mesopotamia floodplain deposits. The thin sections of sand samples were stained with alizarine red to distinguish calcite and dolomite. Sand composition was quantified using the Gazzi-Dickinson point-count method (Ingersoll et al., 1984). Counted grains were grouped into monomineralic and polymineralic categories, including the metamorphic rock classification by Garzanti and Vezzoli (2003). For sand classification, we used the descriptive nomenclature based on QFL (quartz, feldspar, lithic) proportions as proposed by Garzanti (2019), as well as the LmLvLs (metamorphic lithic, volcanic lithic, sedimentary lithic) proportions for the provenance analysis.

Paleontological analysis was conducted on 12 samples (8 samples from BHA, 2 samples from BHH, and 2 samples from trench Gamma), in which ostracods and malacofauna were found. All sediment samples were soaked in a 5% H2O2 solution for 24–48 h, washed on 0.063 mm mesh sieve, and dried. Ostracod adult valves were hand-picked under the stereomicroscope and counted. Ostracod taxonomical identification followed Meisch (2000) and Karanovic (2012). The taxonomical identification of the mollusk shells makes it possible to reconstitute bioenotic assemblages and thus to identify the conditions that prevailed during development of these species (biotopes). Shells and shell fragments were collected after wet sieving using 2 mm, 1 mm, and 0.5 mm mesh sieves. Mollusk taxonomical identification and palaeoecology followed Plaziat and Younis (2005).

Paleobotanical analysis was carried out on pollen (4 samples from BHH, and 2 samples from BHA) and on plant macro-remains (5 samples from BHH). For pollen analysis, samples were chemically treated following a standard procedure with HCl (37%), HF (40%), and NaOH (10%) (Magri and Di Rita, 2015). Pollen concentrations were determined by adding a known number of *Lycopodium* spores to known weights of sediment. Pollen grains were identified by means of a light microscope at ×400 and ×630 magnifications. At least two slides per

Figure 5. Declassified Corona satellite image showing the locations of the boreholes (BHA, BHH, BHB) and excavated trenches Gamma, Delta, and Mal. The dotted line indicates the track of the correlation panel (Fig. 15).
sample were analyzed. Plant macro-remain analysis was carried out on 5 samples consisting of fragments of unburnt vegetable fiber—essentially reeds. These remains were water-separated from a known weight of sediment (∼50 g per sample) and analyzed by means of a stereomicroscope.

Five samples from borehole BHA (3), BHH (1), and trench Delta (1) were selected for AMS radiocarbon dating and were sent to the Dating and Diagnostic Center (CEDAD) of Salento University (Italy) (Table 1). Calibration of radiocarbon dates was based on the IntCal20 datasets (Reimer et al., 2020) by means of the Calibration Program Calib 8.20 (Stuiver and Reimer, 1993). Unfortunately, only the sample from trench Delta was useful for dating the deposits because the other samples showed contamination by circulating carbon, rendering their ages inconsistent with the archaeological data.

**RESULTS**

**Present landscape and remote sensing data**

The present landscape of Abu Tbeirah and the surrounding area is influenced by fluvial processes of the Euphrates and is characterized by a wide floodplain with both active and ancient water-courses (Fig. 3). Remote sensing analysis revealed several crevasse splays and flood basins that are active during intense precipitation and during periods of high discharge in the Euphrates and its tributary channels. Comparison between the 1967 declassified Corona images and the current UAV orthophotos reveals an increase of anthropic activity due to the expansion of the city of Nasiriyah, excavation of canals, and intense land use, together with the presence of natural small-scale erosional features such as gullies and rills (Fig. 4). Abu Tbeirah was strongly affected by post-depositional processes, and several anthropogenic features were mapped, including deep trenches and related embankments of a pipeline crossing the site from north to south (Fig. 4). Moreover, one artificial basin and canals were excavated around the site to drain and collect water after intense precipitation due to the complex local drainage system of gullies and rills.

Remote sensing analysis allowed us to identify 36 archaeological mounds in the surrounding Abu Tbeirah region, including the sites previously surveyed near Ur (Fig. 6) (see also Adams, 1981; Jotheri, 2019). These sites differ in size, but all the sites are smaller than Ur. Abu Tbeirah, which is the second largest site after Ur, has a location and alignment consistent with the identified paleochannels.

Only two paleochannels were clearly identified in the surveyed area (Fig. 6): the larger one is associated with Ur; the other one is associated with Abu Tbeirah. Based on the sedimentological analysis conducted in this study, the courses of this latter channel were partially modified in the past.

Near the studied site, remote sensing analysis enables identification of at least eight crevasse splays connected to the initial

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**Table 1. Radiocarbon dates from cores and trench of the Abu Tbeirah site.**

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Lab. Code</th>
<th>δ¹³C‰</th>
<th>Conventional ¹⁴C yr BP</th>
<th>Calibrated ¹⁴C yr BP</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BHA (439–464 cm) mud</td>
<td>LTL19059A</td>
<td>−27.5 ± 0.5</td>
<td>11872 ± 80</td>
<td>14012–3514</td>
<td>rejected</td>
</tr>
<tr>
<td>BHA (860–871 cm) mud</td>
<td>LTL19060A</td>
<td>−26.7 ± 0.5</td>
<td>7839 ± 250</td>
<td>9404–8179</td>
<td>rejected</td>
</tr>
<tr>
<td>BHA (1531–1539 cm) sandy sediment</td>
<td>LTL19061A</td>
<td>246.2 ± 0.6</td>
<td>32684 ± 250</td>
<td>37703–6324</td>
<td>rejected</td>
</tr>
<tr>
<td>BHH (500–510 cm) mud</td>
<td>LTL19062A</td>
<td>−34.3 ± 0.7</td>
<td>12332 ± 75</td>
<td>14844–4078</td>
<td>rejected</td>
</tr>
<tr>
<td>Trench Delta (100–120 cm) organic sediment</td>
<td>LTL19063A</td>
<td>−23.1 ± 0.4</td>
<td>3980 ± 45</td>
<td>4572–4292</td>
<td>accepted</td>
</tr>
</tbody>
</table>

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Figure 6. Suggested and reconstructed paleochannels in the area surrounding the Abu Tbeirah site (modified from Jotheri, 2019). Archaeological sites are in black.
sinuous Abu Tbeirah channel, having variable dip and strike dimensions from 2000–570 m and from 850–180 m, respectively (Fig. 7A). The crevasse splays show a convex-up profile along dip at the proximal sector that gradually flattens floodplain-ward. Along strike, the profile tends to vary depending on the activity of the channels crevasse. Each strike-section at the proximal, middle, and distal sectors shows a flattening and decrease in thickness of the bodies towards the floodplain. As visible in Figure 7, the dimensions of these crevasse splays decrease from NW to SE and form two composite bodies that we argue are strictly correlated to the evolutive phases of the initial sinuous Abu Tbeirah channel. The proximal sector of these crevasse splays shows structureless fine and very fine sand beds (20–50 cm thick) constituting the filling of shallow channels. The latter pass transitionally downstream to middle and distal sectors that are dominated by lobe deposits. Here, finer and thinner cross-laminated sand beds with load structures occur and pass farther down current to structureless silt deposits, and finally to the flood-basin mud (see also Bridge and Demicco, 2008; Burns et al., 2017; Gulliford et al., 2017). Such deposition reflects flow deceleration, passing from confined to unconfined conditions (i.e., from distributive crevasse channels in the proximal sector to lobe deposits in the middle and distal sectors; see also Yuill et al., 2016; Van Toorenenburg et al., 2018).

### Compositional data

Samples from the trench Gamma and the archaeological site mainly consist of slightly clayey silt with a slight sandy component (Fig. 8a), having a feldspatho-quartzo-lithic sedimentary clastic signature (Fig. 8b, c). Monominalic components of the sand-sized fraction include significant quartz and feldspar grains, with minor micas (biotite and muscovite) and heavy minerals (pyroxene, amphibole, epidote) (Fig. 9). Rock fragments are dominated by carbonate (micritic and sparitic) and silicilastic (shale and chert) lithics, with common volcanic grains, having feldspar, lathwork to microlitic texture, and minor serpentinite and metamorphic lithic fragments.

### Paleontological data

In the Abu Tbeirah samples, the ostracod assemblage is generally well preserved, with no evidence of dissolution and/or transport. This is confirmed by the occurrence of adult and juvenile separate valves and carapaces. The ostracods are represented by 12 different taxa, characteristic of freshwater to brackish waters (Fig. 10): *Cyprideis torosa*, *Ilyocypris bradyi*, *Ilyocypris monstrifica*, *Stenocypris hislopri*, *Cypridopsis vidua*, *Vestalenuela cylindrica*, *Darwinula stevensoni*, *Limnocthyere inopinata*, *Candonia neglecta*, *Pseudocandona sp.*, *Heterocypris salina*, and *Potamocypris sp.*

The mollusks generally are poorly preserved and mostly represented by indistinguishable fragments. They are represented by at least eight taxa: *Melanopsis* (*Melanopsis*) *praemorsum*, *Cerithidea* (*Cerithideopsis*) *cingulata*, *Lymnaea* (Radix) *graumauricularia*, *Bellamyae bengalensis*, *Gyraulus internirmita*, *Lymnaeae spp.*, *Theodoxus sp.*, and *Unio tigridis*. Bivalve fragments with characteristic striae on the shells are referable to *Corbicula fluminalis*.

The ostracod assemblages generally indicate a shallow-water environment with variable salinities. The assemblages from trenches Gamma and Delta point to a slow-flowing freshwater environment. The occurrence of the mollusk *Unio tigridis* confirms the slowly flowing freshwater, typical of lakes and marsh channels, such as Typh marshes (Plaziat and Younis, 2005). The ostracod assemblage from the boreholes points to an oligohaline freshwater environment, rich in vegetation, with spring water input and episodes of increased salinities (>5%), which, considering the general setting of the area (the internal sector of a delta plain), could be linked to a probable connection between the studied area and the sea through the intricate channels systems and/or enhanced aridity. This is confirmed by the dominance of smooth forms of *C. torosa* and the occurrence of *D. stevensoni*, a eurytopic cosmopolitan freshwater species that can tolerate high salinities and occasionally can be found at higher salinities (15%, in Iran, Löffler, 1961), although commonly found in waters with salinities near 1‰. Scattered foraminifera (*Ammonia tepida*, *Haynesina germanica*), together with *Cerithidea* (*Cerithideopsis*) *cingulata* and *Melanopsis* (*Melanopsis*) *praemorsum*, also occur in the sediment. The co-occurrence of *C. torosa* and *C. cingulata* indicates a connection with the sea and the tolerance to survive changing salinities, a trait typical of the two species. *Cerithidea cingulata* has been found previously in the vicinity of Ur (Soyer, 1961) and northwest of Nasiriya (Annandale, 1918) during the Holocene, and was interpreted as an indicator of slightly saline lacustrine waters. It is considered an intertidal species, distributed around the Gulf (Iran and Arabian Peninsula).

![Figure 7. (A) Reconstructed plan geometry of the Abu Tbeirah area on declassified Corona satellite image showing the presence of crevasse splay related to the activity of the initial sinuous channel (in blue) before the chute cut-off. Note the decreased dimensions of the crevasse splays moving from NW to SE. (B) Reconstructed direction of the new Abu Tbeirah channel (in red) after the chute cut off. The two solid white lines indicate the track of the correlation panel shown in Figure 15; archaeological areas are in yellow.](https://doi.org/10.1017/qua.2022.22)
Palaeobotanical data

The pollen study from Abu Tbeirah revealed that the majority of the samples were barren. A few pollen grains were found in borehole BHH (Area 5, southwestern sector) at 40 cm depth (Chenopodiaceae [chenopods] 4, Cyperaceae [sedges] 1 and Myriophyllum spicatum [spiked water-milfoil] 1), and at 550 cm (Chenopodiaceae [chenopods] 1, Typha [reeds] 4). In the investigated portion of the borehole BHA (near Area 2, northeastern sector), the following pollen types were found: Pinus (pine: 1) at 417 cm and 546 cm; cereal type and Poaceae (grasses) at 770 cm; Cyperaceae (sedges) and Ephedra distachya (jointfir) type at 874 cm. Overall, the pollen indicators suggest a marshy environment.

A preliminary list of plant remains from the Abu Tbeirah dwelling contexts (Area 1 southeastern sector) includes interwoven fibers and mats, a palm stem, and some charred cereal grains (Fig. 11). Fragments of reed mats were retrieved from the floor of a building in connection with a hearth (D’Agostino et al., 2013; Celant and Magri, 2019). Intertwined reeds that also were found in domestic contexts and burials as baskets (Montorfani, 2019; Romano et al., 2021) were assigned to Arundo donax L., a common reed that is currently employed in southern Iraq as building material.
and roofing material as well as a cover for floor surfaces. An unburned fragment of palm stem, ∼15 cm long, was also identified as the date palm, *Phoenix dactylifera* L., and tentatively interpreted as the handle of a copper-alloy chisel found nearby (Area 1).

In the southeastern sector of the excavation (Area 1), evidence for agricultural activity of the Abu Tbeirah community is documented by a few charred cereal grains of barley (*Hordeum vulgare*) and einkorn wheat (*Triticum cf. T. monococcum*) that probably escaped from roasting processes (D’Agostino et al., 2015; Cereda and Romano, 2018; Celant and Magri, 2019).

**Sedimentological data**

The sedimentological description and the interpretation of the deposits took advantage of the remote sensing analysis of the area that enabled better definition of the depositional environments.

**Trench Gamma description**

Trench Gamma was excavated in 2018 in the northwestern sector of the site. It is NE-SW oriented, ∼25 m long, and 1.2 m deep (Fig. 12a). With local textural change of the deposits in this trench, it is possible to recognize two main units separated by an erosional surface. The older unit (A) is constituted by olive yellow very fine sand passing transitionally and laterally to brown clayey silt in which pieces of pottery and mollusk fragments are aligned, indicating transport by a unidirectional current. The younger unit (B) consists of a very dark gray, slightly sandy clayey silt (10–40 cm thick) passing downward and laterally to sandy clayey silt (∼50 cm thick) with local occurrences of small lenses of yellow sands with evaporite minerals (essentially gypsum). Locally, gypprecre and calcrete, as well as root bioturbation of xerophyte plants and malacofauna constituted by terrestrial gastropods and fragments of bivalves, occur. In the central part of trench, this unit shows the presence of centimeter-scale alternation of grayish brown clayey silt and light yellowish sandy silt layers constituting the filling of a concave-up lenticular body 2 m wide and 35–40 cm thick. The top surface of this unit is the modern soil.

**Trench Delta description**

Trench Delta, which is 120 m southeast of trench Gamma, was excavated in 2018. It is NE-SW oriented, ∼15 m long, and 1 m deep (Fig. 12b). This trench, as the previous one, can be subdivided into two main units separated by an erosional surface. The older unit (A) is constituted by light yellowish-brown sand showing a slightly inclined stratification dipping southwest. It is truncated by the erosional surface on which deposits of the
younger unit B are placed. Unit B is organized into three different subunits. From top to bottom, subunit B1 is the highest unit and is constituted by dark gray silty sand forming the present soil. Subunit B2 is constituted by light gray clayey silt in the upper part, while the lower part is a light reddish-brown clay with centimeter lenses of black organic matter (4572–4292 cal yr BP; Table 1). Along this passage, a layer of pottery fragments has been recognized. In B2, the presence of evaporite minerals forming a gypcrete some centimeters thick, and roots of xerophyte plants that produce pervasive bioturbation have been recognized locally. Pottery fragments, animal remains, and other artifacts are randomly distributed throughout B2, suggesting an influence of human activity during its deposition. Human activity is also recorded by a sharp V-shaped incision, ~50 cm deep, that cuts subunit B2 at its right margin, which is filled by reddish to light gray clay with pottery fragments (subunit B3). The sharp V-shaped incision coincides with the erosional surface separating the Unit A from Unit B.

**Trench Mal description**

Trench Mal was excavated in 2019 in the southern sector outside the site, ~600 m from trenches Gamma and Delta. It is NW-SE oriented, 18 m long, and ~2 m deep (Fig. 12c). The trench is constituted by three units (from bottom to top): Unit C, ~50 cm thick, is constituted by clay with a pervasive presence of organic matter. The overlying unit B is separated from the underlying Unit C by an erosional surface, along which load structures and small muddy sandy clasts occur. Unit B is ~1 m thick, and shows a fining-upward trend characterized, from bottom to top, by a light gray fine sand that internally shows planar tabular cross-lamination (laminae apparently dip to SE) with rare centimeter mudstone clasts, passing upward to light red sandy silt with small-scale trough cross lamination, and farther upward to pedogenic light olive gray clay. Unit A is constituted by dark gray silty sand (Unit A) and is bounded below by an erosional surface. The top of Unit A is pedogenized and shows the presence of calcrete and gypcretes, as well as pervasive root bioturbation. Overall, this unit is ~<50 cm thick and shows small-scale channelized geometry having, in the more depressed sector, a lag constituted by shell fragments.

**Borehole A description (BHA)**

Borehole A was drilled in 2018 and is 18.8 m deep. The stratigraphy of this borehole can be subdivided into two portions. The upper portion, up to 9 m depth, is essentially constituted by mud with intercalations of thin sand beds, having an age
attributed to the Middle–Late Holocene, based on stratigraphic correlation with the radiocarbon dating samples of trench Delta (Table 1). Radiocarbon dates obtained from the sediments of BHA were rejected as contaminated by circulating carbon.

The lower portion, 9–18.8 m depth, is composed of thick sand beds and is attributed to the Late Pleistocene–Early Holocene. For our study, we utilized only the upper portion of the BHA, particularly the first 7 m (Fig. 13), for correlation with the other boreholes and trenches. This interval is comprised of dark yellowish-brown clay where centimeter-thick layers of organic matter and thin silty sand beds containing fragments of continental mollusks occur. Locally, thin and discontinuous calcrite and gypcrete layers were recognized in the muddy deposits.

Borehole B description (BHB)
Borehole B was drilled in 2019 and is 5.20 m deep (Fig. 13). The deposits of this borehole consist of dark brown clay interbedded with thin olive gray silty sand beds, and medium light yellowish brown very fine sand beds. Thin layers of organic matter occur at depths between 1.5–2 m and between 4.5–5 m.

Borehole H description (BHH)
Borehole H was drilled in 2017 in the area where the archaeological excavation suggested the presence of a possible fluvial harbor (see following discussion) (Fig. 13). It is 6.35 m deep and was described in detail by Milli and Forti (2019). The deposits of this borehole are essentially composed of mud with alternating thin beds of silt and fine and very fine sand. Thin layers of organic matter occur at different levels within the deposits, while a thicker organic bed is present between 5–6 m depth. The radiocarbon date obtained from the sediments of BHH was rejected as contaminated by circulating carbon (Table 1).

Discussion

The Late Holocene evolution of the lower Mesopotamian plain

Literature data and our investigations suggest that the Abu Theira site developed during the most recent portion of the Holocene. At the beginning of this phase (ca. 6000 yr; Aqrawi, 2001; Pournelle, 2003; Kennet and Kennet, 2006; Milli and Forti, 2019), sea-level rise reached its maximum landward migration. Within the LMP, an estuarine shallow-marine/lagoon environment developed, stretched along the axis of the valley in the most depressed sector of the Mesopotamian plain. With the stabilization of sea level and the strongly reduced accommodation space, fluvial aggradation was at a minimum. The Tigris and Euphrates rivers moved towards the southeast, forming a shoreline along the alignment between the cities of Amarah and Nasiriyah (Aqrawi, 2001; Pournelle, 2003; Kennet and Kennet, 2006; Milli and Forti, 2019) with two well-developed deltas (Fig. 14). Remote sensing analysis of the investigated area indicates that these deltaic bodies had a lobate planform geometry with several distributary channels, at the end of which mouth bars formed, representing the loci of sand deposition (Coleman and Wright, 1975; Coleman and Prior, 1980; Galloway and Hobday, 1996, and references therein). Distributary channels were separated by interdistributary bays, where different environments, including marshes, swamps, floodplains, levees, and crevasse splays, occurred. All these features classify these deltas as tidal-influenced, river-dominated deltas.

Such delta geometry would have been favored by the morphology of the LMP at the end of the Holocene transgression: a large cul-de-sac open to the Persian Gulf where tides were probably amplified, allowing a strong interaction between fluvial and tidal processes (for more discussion on the delta...
processes, see Giosan and Bhattacharya, 2005; Bhattacharya, 2006; Olariu and Bhattacharya, 2006; Ashworth et al., 2015; Hoitink et al., 2017).

From 6000 yr to ca. 5000 yr, the Tigris and Euphrates deltas prograded due to the development of a complex fluvial channel network under humid conditions (see Kay and Johnson, 1981; Bar-Matthews and Ayalon, 2011; Cheng et al., 2015; Sharifi et al., 2015; Nehme et al., 2018; Altaweel et al., 2019). This probably favored avulsion processes, as well as the growth of human settlements through the increase of irrigated floodplain areas and agricultural productivity (Morozova, 2005; Kennet and Kennet, 2006; Engel and Brückner, 2021).

Starting from 5000 yr up to 4000 yr, a switch from humid to arid climatic conditions influenced the environments of LMP (Nehme et al., 2018; Engel and Brückner, 2021, and references therein). The progradation of the Tigris and Euphrates deltas

Figure 13. Stratigraphic columns of the BHA, BHB, and BHH cores showing the inferred depositional environments. The point-bar deposits of the BHA and BHH correspond to the deposits of Unit A in both of the Gamma and Delta trenches.

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slowed significantly and then ceased, the complex of multiple fluvial channels was gradually abandoned, and the present fluvial pattern with the periodic shifting of the river courses, floodplain aggradation, and enhanced soil-formation started to develop (see also Sanlaville, 1989, 2003; Aqrawi, 1995a, 2001; Morozova, 2005; Jerolmack and Mohrig, 2007; Jerolmack, 2009; Pennington et al., 2016). These changes were the result of: (1) neotectonic movement (essentially the growth of subsurface faults and anticlines, as well as salt-diapiric structures; Baltzer and Purser, 1990; Al-Sakini, 1993; Fouad and Sissakian, 2011; Sissakian et al., 2014, 2020); (2) development of the alluvial fans occurring along the margins of the LMP (see for example Baltzer and Purser, 1990; Sissakian et al., 2014); (3) climatic changes that produced the hydrological variability of the Tigris and Euphrates rivers; and (4) human activities that exploited the natural waterways for agricultural irrigation and fishing, especially in areas where crevasse splays commonly developed (Pournelle, 2003; Morozova, 2005; Kennett and Kennett, 2006; Jotheri et al., 2016, 2018; Jotheri and Allen, 2020).

In the Ahwar area, freshwater conditions have persisted since ca. 3000 yr (see Aqrawi and Evans, 1994; Alweel et al., 2019). The Gulf probably attained its present configuration ca. AD 1000 as a result of the progradation, south of Basrah, of the Shatt Al-Arab delta (Aqrawi, 2001; Al-Hamad et al., 2017; Bogemans et al., 2017). At present, the tidal-influenced Shatt-al-Arab delta is mainly supplied by the Karun River, whose sediments are mainly derived from the eastern Zagros Mountains and from small rivers draining the Arabian Platform (see Baltzer and Purser, 1990; Garzanti et al., 2016, for a more detailed study about the sediment provenance of the Mesopotamian foreland basin). During this last period, continental deposition developed, being characterized by extensive floodplain environments with large marshland areas where intertwined sinuous channels, levees, crevasse splays, and flood basins occurred and where the rivers deposited most of their load. These characters reflect the important climate changes that occurred in the LMP at the transition between the Middle and Late Holocene and during the Late Holocene, which conditioned human activities and development of the many archaeological sites of this area (Weiss et al., 1993; Pournelle, 2003; Morozova, 2005; Kennett and Kennett, 2006; Wilkinson et al., 2015; Engel and Brückner, 2021).

**Paleoenvironment of the area surrounding Abu Tbeirah**

Our results derived from compositional, paleontological, paleobotanical and sedimentological data are consistent with the published data on the environmental and depositional settings of the LMP indicating for the Abu Tbeirah a flooded marshland environment with fluvial channels and with the presence of well-developed crevasse splays, the existence of which is a good indicator of seasonal flooding and avulsion processes (Bristow et al., 1999; Iacobucci et al., 2020, with references therein). Several studies also have pointed out that these features characterize the best and most suitable riverine environment for living and for the formation of systematically irrigated farms (Wilkinson et al., 2015).

The compositional characters of our samples and their comparison with detrital modes from the modern Euphrates, Tigris, and Karun rivers show that the Abu Tbeirah locality has an equivalent fluvial environment, as indicated by the modern detrital sediment record (Bristow et al., 1999; Iacobucci et al., 2020, with references therein). These results provide evidence for the presence of similar depositional settings in the past, which could have supported the development of human settlements and activities in the region.
and Karun fluvial sands (see Garzanti et al., 2016) suggest an intermediate composition between the Euphrates and Tigris samples, and within the range of Mesopotamian floodplain sand composition (see Fig. 8b, c). In particular, the provenance of the studied samples reflects reworking of sedimentary, volcaniclastic, and metamorphic basement source rocks from the Anatolia-Zagros orogen and suggests extensive mixing and homogenization of floodplain sediments as a result of fluvial dynamics (e.g., avulsion episodes, lateral migration and repeated bifurcation of trunk-river channels). The micropaleontological results indicate an influence of slightly saline water in the paleoenvironmental reconstruction. The ostracod and mollusk assemblages indicate a shallow-water environment, rich in vegetation, with spring water input and some episodes of increased salinity (>5‰) (see also Al-Sheikly et al., 2017; Hassan, 2018), which, considering the general setting of the area (the internal sector of a delta plain), could be linked to a probable connection between the studied area and the sea through the intricate channel system.

It is here suggested that, considering the distance of the site from the coastline, the morphological confinement of the Gulf basin, and the faunal assemblage, tides also influenced sedimentation in the study area. Tidal effects are generally evidenced in the characters of beds forming the filling of the fluvial channels that probably record neap-spring cyclicity and changes of river discharge (see also Dalrymple et al., 2015; Keevil et al., 2015).

This depositional environment is also confirmed by the pollen analysis of the sectors surrounding the Abu Tbeirah site (see Al-Ameri et al., 2005, 2011; Al-Ameri and Jassim, 2011; Al-Ameri and Al-Dolaymi, 2013; Kumar, 2015), characterized by the presence of Poaceae and Palmae, and by two distinct environments: a permanently flooded marshland with abundant Typha peat and/or organic clay; and a partially dry marshland where Typha environments indicate a floodplain with marshy vegetation, associated with deposition of peat and/or organic clay; and a partially dry marshland where Typha is missing, but abundant chenopods are found, indicating a salt-rich substratum.

The results of sedimentological analysis, together with the remote sensing, compositional, paleontological, and paleobotanical analyses have allowed better interpretation of the deposits from the trench and boreholes near the Abu Tbeirah site. In particular, we produced a detailed correlation panel utilizing the stratigraphy of the upper portion of borehole A, trench Gamma, and boreholes H and B (Fig. 15). Such correlation allowed us to identify several types of deposits whose sedimentological characters indicate a floodplain with marsh environment, where a sinuous channel with associated crevasse splay bodies occurred.

The geometry and type of stratification recognized in the Gamma and Delta trenches allowed us to correlate their deposits, because of the correspondence between units A and B of both trenches. These units are also separated by the same discontinuity surface. Correlation with the boreholes allowed us to reconstruct the accretionary units of a point bar (deposits of the point bar coincide with unit A of the Gamma and Delta trenches), with bank erosion located on the right side of the correlation panel (see Fig. 15). Currently, this sector shows a well-developed clay plug (upper portion of the BHH) that constitutes filling of the main sinuous channel after its abandonment, following a chute cut-off (Figs. 7, 15). The abandoned channel became a shallow water pond (ox-bow lake), ~1 km long and 80 m wide, that was at least partially utilized by people as a protected fluvial harbor, as revealed by the archaeological excavation.

In our opinion, the chute channel (sector of trench Gamma) was present when the initial sinuous Abu Tbeirah channel was active, but it was probably dry for most of the time and became active only during flood events and in other high-water stage conditions. The chute cut-off probably occurred during a strong flood event and after a progressive abandonment of the main channel, a process that would result in a reduction of crevasse splay area associated with the initial sinuous Abu Tbeirah channel (Fig 7A). This process in turn was probably related to a reduction of the sediment supply due to climate change, although human intervention cannot be ruled out (e.g., Tamburrino, 2010). The chute channel was probably not very wide immediately after the cut-off, but it might have been enlarged successively at the expense of the original channel.

The stratigraphy and the sedimentological characteristics of deposits, together with field observations, indicate that borehole BHB occupies the proximal sector of a crevasse splay and trench Mal its middle sector (Fig 7). These crevasse splay forms lobate bodies (fan shaped in plan with an upward convexity) with a distributive multi-channel system (e.g., Bridge, 2004, Marriot, 2004). As previously described, remote sensing analysis allowed us to identify at least eight crevasse splays connected to the fluvial dynamics of the initial sinuous Abu Tbeirah channel, whose dimensions decrease, moving from NW to SE. Most of these bodies form a hierarchy of composite bodies that are stacked in a compensational manner (see also Iacobucci et al., 2020). Our observations suggest that proximal feeder-channels controlled the evolution of the lobe and the vertical arrangement of the crevasse splays.

The previous considerations, as well as the pottery collected within the Abu Tbeirah fluvial channels and the radiocarbon dating (4572–4292 cal yr BP, Unit B, trench Delta), seem to confirm
that the crevasse splays formed before the chute cut-off (i.e., before of 4400 yr) and that the watercourses were used at least since the beginning of the second half of the third millennium BC and for a period of time of ca. 200–400 years, before the climate change occurring at the transition from Middle (Northgrippian) to Late Holocene (Meghalayan). Ethnographic comparison with the Ma’dain of the Iraqi Marshes suggests that this newly formed shallow-water basin (ox-bow lake) was used not only as a fluvial harbor, but also for all the city activities connected to water (see also Rost et al., 2011).

CONCLUSIONS

Based on our data, our main conclusions are summarized below.

About 5000 years ago, the Persian Gulf coastline was characterized by the presence of Euphrates and Tigris tidal-influenced, river-dominated deltas that prograded seaward from the end of the post-glacial sea-level rise (ca. 6000 yr) up to ca. 5000 yr, with conditions of stillstand or slight sea-level rise during wet conditions. Starting from 5000 yr up to 4000 yr, a switch from humid to arid climatic conditions with a progressive increase in temperature and annual evaporation rates influenced the environments of LMP. Due to the decrease of water and sediment supply, progradation of the Euphrates and Tigris deltas slowed significantly, and between 4000–3000 yr, they prograded slowly only as swampy inland deltas before being covered by the most recent Holocene alluvial deposits. The marine Euphrates delta, with its well-developed upper delta plain characterized by distributary channels with low and immature levees, provided the environments where the settlement of Abu Tbeirah developed, located ~30 km inland from the Gulf coastline.

The Abu Tbeirah site developed along an originally sinuous distributary channel flowing in a wetland floodplain environment with marshes and crevasse splays. This channel, which was abandoned following a chute cut-off, formed an isolated shallow-water basin utilized by the inhabitants of Abu Tbeirah as a protected fluvial harbor and for other human activities, including as a water reservoir during arid periods or as a “compensation basin” during floods.

Our multidisciplinary research approach shows how the Sumerians managed this peculiar environment and exploited the water resources as an important subsistence strategy. This suggests that during the Sumerian period, and probably during the previous Ubaid and Uruk periods, the human communities experimented with aquatic activities, which helped to mobilize food surplus between settlements. Such consideration highlights the role of environmental changes through the Paleolithic and Neolithic times in southern Iraq based on palynological studies. Arabian Journal of Geosciences 4, 945–972.


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