

# A two step process for the reflooding of the Mediterranean after the Messinian Salinity Crisis

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## ABSTRACT

The Messinian Salinity Crisis is well known to have resulted from a significant drop of the Mediterranean sea level. Considering both onshore and offshore observations, the subsequent reflooding is generally thought to have been very sudden. We present here offshore seismic evidence from the Gulf of Lions and re-visited onshore data from Italy and Turkey that lead to a new concept of a two-step reflooding of the Mediterranean Basin after the Messinian Salinity Crisis. The refilling was first moderate and relatively slow accompanied by transgressive ravinement, and later on very rapid, preserving the subaerial Messinian Erosional Surface. The amplitude of these two successive rises of sea level has been estimated at  $\leq 500$  m for the first rise and 600–900 m for the second rise. Evaporites from the central Mediterranean basins appear to have been deposited principally at the beginning of the first step of reflooding. After the second step, which preceded the Zanclean Global Stratotype Section and Point, successive connections with the Paratethyan Dacic Basin, then the Adriatic

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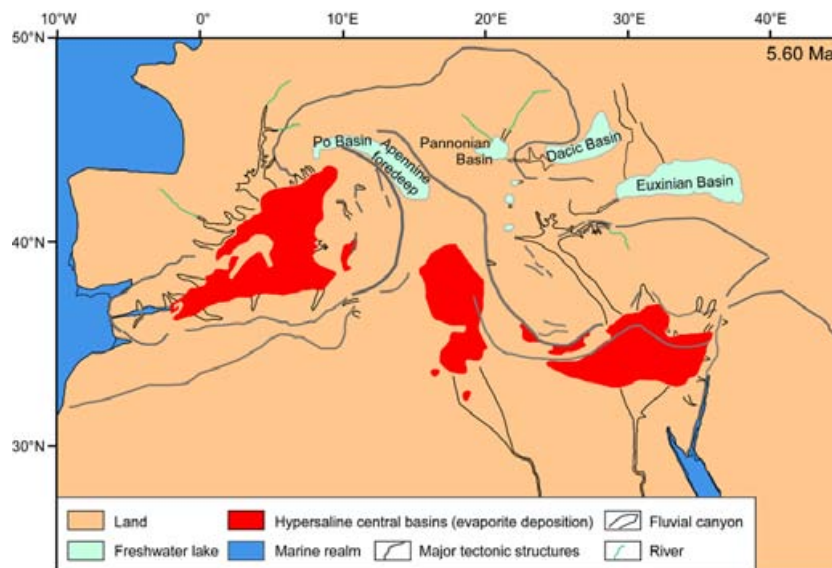
foredeep, and finally the Euxinian Basin occurred, as a consequence of the continued global rise in sea level. A complex morphology with sills and sub-basins led to diachronous events such as the so-called 'Lago Mare'. This study helps to distinguish events that were synchronous over the entire Mediterranean realm, such as the two-step reflooding, from those that were more local and diachronous. In addition, the shoreline that marks the transition between these two steps of reflooding in the Provence Basin provides a remarkable palaeogeographical marker for subsidence studies.

## INTRODUCTION

The almost complete desiccation of the Mediterranean Sea in the Messinian resulted in the deposition of thick evaporites in the central basins (Hsü *et al.*, 1973; Rouchy & Caruso, 2006) and the cutting of deep fluvial canyons (Chumakov, 1973; Clauzon, 1973, 1978, 1980a, 1982, 1990; Savoye & Piper, 1991) (Fig. 1). The termination of the Messinian Salinity Crisis (MSC), i.e. the reflooding of the Mediterranean Basin, is classically considered to have been very sudden (Hsü *et al.*, 1973; Clauzon & Cravatte, 1985; Pierre *et al.*, 1998; Blanc, 2002; Lofi *et al.*, 2003). The generally accepted age for this event is that of the Zanclean Global Stratotype Section and Point (GSSP) at 5.332 Ma (Table 1; Hilgen & Langereis, 1993; van Couvering *et al.*, 2000; Lourens *et al.*, 2004). Offshore, this very rapid event is reflected by the sharp contact between the Messinian evaporites and Zanclean mudrocks (Cita *et al.*, 1978) or the Zanclean prograding sediments downlapping directly on the Messinian Erosional Surface

(MES) (Lofi *et al.*, 2003). Onshore, this contact is often reflected by the prograding sedimentary filling of Gilbert-type fan deltas within the Zanclean rias without any on-lapping transgressive parasequence (Fig. 2; Clauzon, 1990). In the earliest Pliocene, the Mediterranean Basin was starved of terrigenous sediments (Cita *et al.*, 1978, 1999a), which concentrated within the rias. In several rias from southern France and northeastern Spain, the clayey bottomset beds of the Gilbert-type fan deltas have been dated by foraminifers from the *Sphaeroidinellopsis* Acme Zone (Civis, 1977; Clauzon & Cravatte, 1985; Zheng & Cravatte, 1986) in agreement with the nannofossil record (Matias I Sendra, 1990). The Gilbert-type fan deltas have been identified as infilling Messinian fluvial canyons all around the Mediterranean Basin and in adjacent territories as illustrated in Fig. 1.

The question of the suddenness of the Mediterranean reflooding has been reopened since a progressive reflooding of the Mediterranean was advocated by Krijgsman *et al.* (1999a), possibly preceding the earliest Zanclean



**Fig. 1.** Map of the Messinian central basin evaporites and fluvial canyons identified around the Mediterranean Basin and adjacent territories during the peak of the Messinian Salinity Crisis (5.60–5.56 Ma). At that time, the water level in the Mediterranean Basin was some 1600 m lower than the global sea level. Major tectonic structures and corresponding topographic highs are drawn according to Jolivet *et al.* (2006) also valid for Figs 16, 19, 20 and 22. Map of central basin evaporites is from Rouchy & Caruso (2006). Map of fluvial canyons is from field observations of some of us (G. C., J.-P. S., J.-L. R., L. M.) and from the related literature (Nile area: Chumakov, 1967, 1973; Bentz & Hughes, 1981; Said, 1982; Goudie, 2005; Lybia: Griffin, 2002; Drake *et al.*, 2008; Nicolai, 2008; Paillou *et al.*, 2009; North Tunisia: El Euch – El Koundi *et al.*, 2009; Antalya Basin, South Turkey: Poisson *et al.*, 2011; Southeastern Spain: Soria *et al.*, 2008; Northwestern Italy: Breda *et al.*, 2007). Map of the Po Basin and Apennine foredeep is from Boccaletti *et al.* (1990) and Clauzon *et al.* (1997), that of the Dacic Basin from Clauzon *et al.* (2005), that of the Pannonian Basin from Csato *et al.* (2007), and that of the Euxinian Basin to Gillet *et al.* (2007).

**Table 1.** Key ages used in this paper, arranged from the oldest to the youngest, with information on their origin (events, proxies, localities, relevant references)

| Age (Ma)     | Events   | Proxies  | Localities                     | References   | Concerned parts of this paper   |
|--------------|--|--|--------------------------------|--|---|
| 5.31         | • Entrance of Mediterranean marine waters into the Black Sea, Euxinian Basin                         | <i>Ceratolithus acutus</i> and <i>Trifarctohabdulus rugosus</i> (nanofossils) recorded at 840.07 m depth with Mediterranean diatoms and dinoflagellate cysts, age calibration by nanofossil biostratigraphy and pollen cyclostratigraphy correlated with oxygen isotope stratigraphy | DSDP Site 380 (Black Sea)      | Popescu <i>et al.</i> (2010)<br>Popescu (2006)<br>Schrader (1978)  | Section “Tentative age model of the reflooding process and suggested resulting palaeogeographical changes” Figs 20 and 22                                     |
| 5.332        | • Base of Trubi, Zanclean GSSP   | Bio- and magnetostratigraphy, astrochronology  | Eraclea Minoa (Sicily)         | Lourens <i>et al.</i> (2004)<br>van Couvering <i>et al.</i> (2000) | Introduction<br>Section “Eraclea Minoa (Sicily)”<br>Figs 9, 11 and 22   |
| 5.345        | • Lower occurrence   | <i>Ceratolithus acutus</i> (nanofossil)  | Atlantic Ocean                 | Hilgen & Langeris (1993)<br>Raffi <i>et al.</i> (2006)             | Introduction<br>Sections “Maccarone (Airo, Marche)”, “The Dardanelles Strait area”<br>Figs 4, 11 and 12   |
| 5.36         | • Entrance of Mediterranean marine waters into the Apennines foredeep (AFC)                          | First record of Mediterranean nanofossils, foraminifers, dinoflagellate cysts, age calibration by relationship between pollen record and eccentricity  | Maccarone (Apennines foredeep) | <b>This paper</b><br>Popescu <i>et al.</i> (2007)                  | Sections “Maccarone (Airo, Marche)”, “Tentative age model of the reflooding process and suggested resulting palaeogeographical changes”<br>Figs 11, 19 and 22 |
| 5.45         | • High sea-level water exchanges between the Mediterranean and Dacic Basin (DBC), Eastern Paratethys | Evidence of Eastern Paratethyan dinoflagellate cysts ( <i>Galeacystia etrusca</i> , etc.) half a dark-light cycle above the base of Arenazzolo   | Eraclea Minoa (Sicily)         | <b>This paper</b>  | Sections “Eraclea Minoa (Sicily)”, “Tentative age model of the reflooding process and suggested resulting palaeogeographical changes”<br>Figs 10, 17 and 22   |
| 5.46         | • End of Step I of reflooding followed by instantaneous Step II                                      | Base of Arenazzolo (6.5 dark-light alternations below the Zanclean GSSP, regarded as precession forced)  | Eraclea Minoa (Sicily)         | <b>This paper</b>  | Section “Tentative age model of the reflooding process and suggested resulting palaeogeographical changes”<br>Figs 10, 15 and 22                              |
| 5.555 ± 0.06 | • Ash layer  | Radiometric age ( $^{39}\text{Ar}/^{40}\text{Ar}$ )  | Maccarone (Apennines foredeep) | Cosentino <i>et al.</i> (2009)                                     | Section “Maccarone (Airo, Marche)”<br>Fig. 11   |

Table 1 (continued)

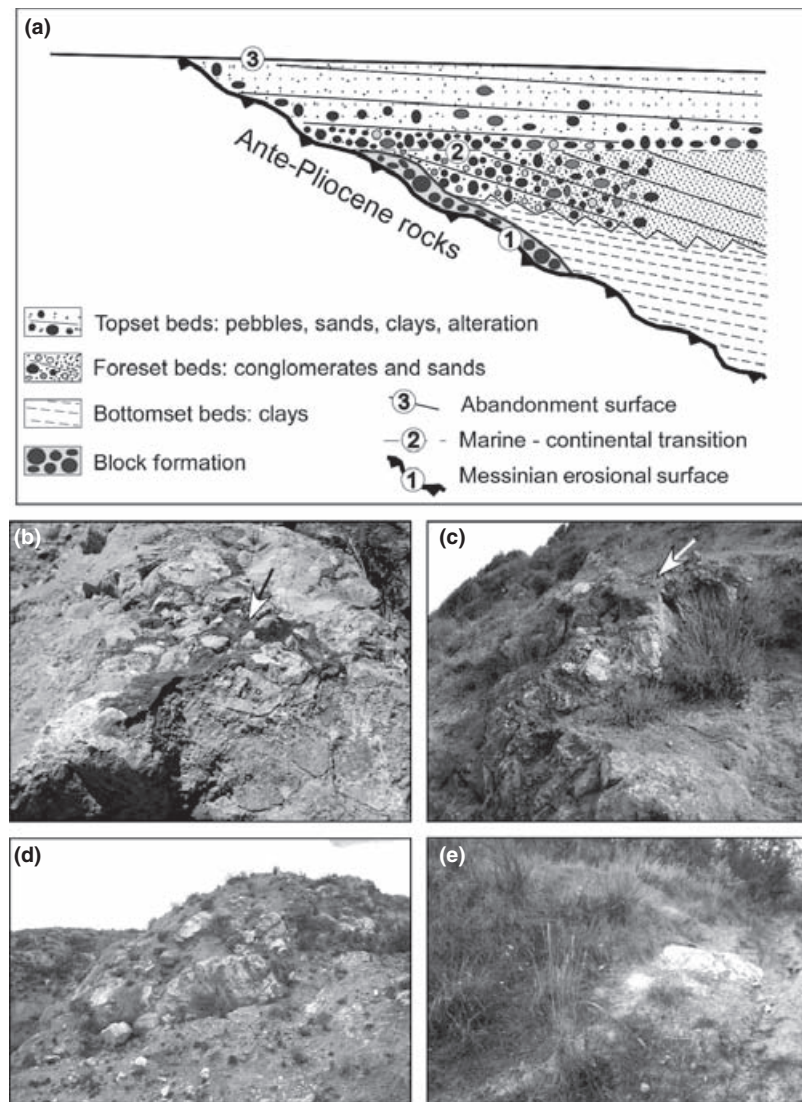
| Age (Ma) | Events   | Proxies   | Localities   | References  | Concerned parts of this paper                       |
|----------|--|---|--|---|---|
| 5.60     | <ul style="list-style-type: none"> <li>• Halite in central basins</li> <li>• Second sea-level fall (&gt;1000 m)</li> <li>• Closure of the Rifian corridor</li> </ul> | 16–17 precession cycles of Primary Lower Gypsum Continuous dinoflagellate cyst and pollen records (chronologically calibrated by bio-, magnetostratigraphy and oxygen isotope stratigraphy) indicating increased coastal conditions at the Atlantic outlet of the Rifian corridor | Apennines foredeep, Sorbas Salé (Atlantic Morocco) | CIESM <i>et al.</i> (2008)<br>Krijgsman <i>et al.</i> (1999b)<br>Warny <i>et al.</i> (2003) | Section “Maccarone (Apro, Marche)”<br>Fig. 1 and 22 |
| 5.96     | <ul style="list-style-type: none"> <li>• Evaporites in marginal basins</li> <li>• Beginning of the MSC</li> <li>• First sea-level fall (<i>ca.</i> 150 m)</li> </ul> | Bio- and magnetostratigraphy, astrochronology of the first evaporites   | Sorbas (SE Spain), Sicily                          | Krijgsman <i>et al.</i> (1999b)<br>Gautier <i>et al.</i> (1994)                             | Section “Eraclea Minoa (Sicily)”<br>Fig. 22         |

Ages in bold characters are suggested in this paper. For ages corresponding to several events (5.96 and 5.6 Ma), the latter are indicated from the oldest (at the bottom) to the youngest (at the top). The relevant parts of this paper are indicated.

(Cavazza & Decelles, 1998; Cornée *et al.*, 2006). The problem also arises when considering the Sicilian Caltanissetta Basin (Fig. 3), a piggy-back basin located at that time some 150–200 km northward of its present-day position (Boccaletti *et al.*, 1990; Casero, 2004; Jolivet *et al.*, 2006). The interpretation of the environmental setting of the basin is controversial, representing either a deep Mediterranean central basin that was subsequently uplifted (Hsü *et al.*, 1973; Krijgsman *et al.*, 1999a; Rouchy & Caruso, 2006; Roveri & Manzi, 2006; Krijgsman & Meijer, 2008; Roveri *et al.*, 2008a,b), assuming synchronism of these evaporites with those of the Mediterranean central basins; or a marginal (even though relatively deep) domain (Broksma, 1975; Butler *et al.*, 1995; Clauzon *et al.*, 1996; Popescu *et al.*, 2009) assuming that the evaporites in this basin are older than those of the central basins. This question has been discussed for a long time (Hsü *et al.*, 1973) and is still intensely debated (e.g. Rouchy & Caruso, 2006; CIESM, 2008). Recent data acquired offshore Tunisia (Sicily Strait) support the hypothesis that the Caltanissetta Basin was rather a marginal basin even if it deepens significantly from North to South (El Euch – El Koundi *et al.*, 2009).

A very rapid process for the Mediterranean reflooding after the MSC was until now considered satisfactory as finer resolution data based on biostratigraphy or seismic data were not available. This paper reviews recent offshore seismic evidence from the Gulf of Lions and its relationship with boreholes (Bache *et al.*, 2009) showing two types of erosional surfaces in regressive and transgressive conditions, respectively. We re-visited and completed recently published onshore data documenting the post-MSC marine transgression in different palaeoenvironmental contexts, particularly from Italy (Sicily: Londeix *et al.*, 2007; Popescu *et al.*, 2009; Marche: Popescu *et al.*, 2007) and Turkey (Melinte-Dobrinescu *et al.*, 2009) (Fig. 3). Several published and new age determinations will be repeatedly used in this article. To help the reader, they have been summarized in Table 1, pointing out which event they date and how and where they have been obtained within the relative literature. Nannofossils have been intensively used for defining the chronostratigraphic position of the exposed sections considered here (see Popescu *et al.*, 2007; Melinte-Dobrinescu *et al.*, 2009) following the chart shown in Fig. 4 (Berggren *et al.*, 1995; Raffi *et al.*, 2006), in which the two steps in deposition of the Messinian evaporites proposed by Clauzon *et al.* (1996) are indicated, a distinction which is now widely accepted (CIESM, 2008; Ryan, 2011). After displaying data from the Gulf of Lions that illustrate a post-MSC reflooding of the Mediterranean in two steps, we discuss the extension of this model to the eastern basin and its potential chronology. We then consider the geodynamic causes and attempt to quantify the associated sea-level changes, leading to a revision of the late Messinian–early Zanclean eustatic events in the Mediterranean region (see the map of Fig. 3 for most of the localities cited in the article).





**Fig. 2.** Gilbert-type fan deltas (Gilbert, 1885, 1890) need a significant accommodation space. This was provided by erosion and very fast flooding in the case of the Mediterranean in early Zanclean time. (a) Characteristic organization of Zanclean Gilbert-type fan deltas (Clauzon, 1990). They are composed of a prograding subaqueous part (clayey bottomset beds and conglomeratic to sandy foreset beds, the sedimentary dip of which may reach 30–35°) and an aggrading subaerial part (conglomeratic to sandy almost horizontal topset beds often affected by significant alteration). Two key chronological surfaces bound them: the Messinian Erosional Surface at the base (1), and the abandonment surface at the top (3). The diachronous subaqueous-continental (i.e. marine-continental in this case study) transition is sandwiched between the foreset beds and the topset beds (2), corresponding to a condensed layer (often a lignite). (b) Carros Breccia (Nice, SE France) overlain by an iron crust (indicated by the arrow). (c) Breccias of Salzdere (Bandirma, Turkey, southern coastline of the Marmara Sea) overlain by an iron-rich crust (indicated by the arrow). (d) Coarse fluvial deposit with reworked blocks of Messinian gypsum within the Messinian fluvial canyon at Garrucha (Vera Basin, southeastern Spain). (e) Coarse fluvial deposit with reworked blocks of Messinian gypsum within the Messinian fluvial canyon at San Ippolito (Volterra area, Central Italy).

## OFFSHORE DATA

The Western Mediterranean potentially records any connection with the Atlantic Ocean due to its location near the Strait of Gibraltar. Within the Western Mediterranean, the Gulf of Lions is exceptional in that its Neogene sedimentary strata have not been significantly deformed except for salt-related tectonics in the deep basin (Gaulier, 1993; Dos Reis *et al.*, 2008) and no significant post-sedimentation uplift has occurred in the deep basin. This area can thus be considered as a good reference for sea-level variations in the whole Mediterranean Basin. In

addition, the Gulf of Lions has been characterized by a relatively high total subsidence rate, which has continuously created accommodation space (Steckler & Watts, 1980; Bessis, 1986; Burrus, 1989; Rabineau *et al.*, 2005; Bache *et al.*, 2010). This configuration, together with the availability of numerous offshore data (seismic profiles, boreholes), has permitted accurate descriptions of the transition between the Messinian halite identified in the central Mediterranean basins and the Zanclean prograding sediments (Gorini, 1993; Lofi, 2002; Lofi *et al.*, 2005; Bache, 2008; Lofi & Berné, 2008; Bache *et al.*, 2009). Here, we will review these observations.



Fig. 3. Location map of the studied areas with most of the main localities cited in the text and in Table 1. The map was created using GeoMapApp System developed by Haxby *et al.* (2010). 1, Gulf of Lions (seismic profiles and boreholes), details are given in Fig. 5; 2, Eraclea Minoa in the Caltanissetta Basin (onshore sections); 3, Maccarone (onshore section near Apri); 4, Dardanelles Strait area (onshore sections).

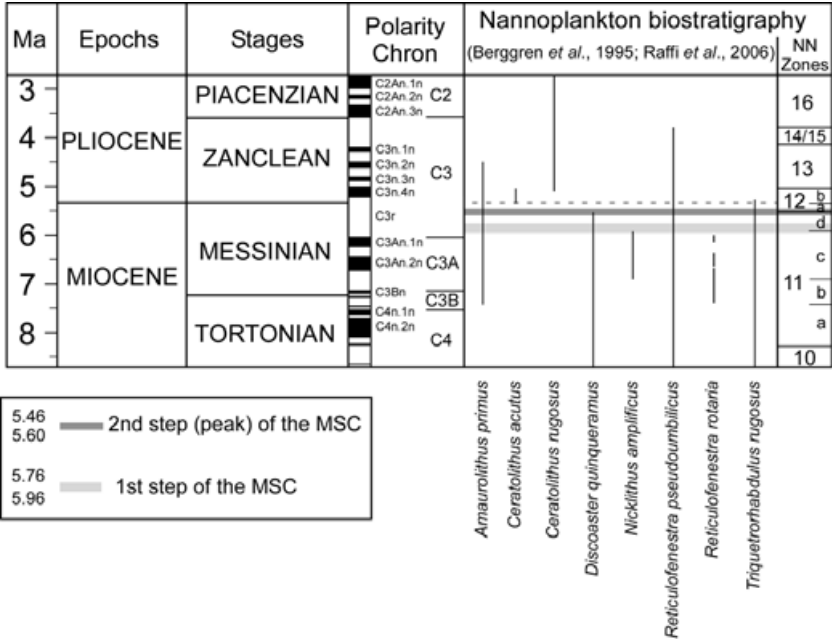


Fig. 4. Chronostratigraphy and nannoplankton biostratigraphy of the Late Miocene and Early–Middle Pliocene. Ages of stages, polarity chrons refer to Lourens *et al.* (2004), NN zonation to Berggren *et al.* (1995) and Raffi *et al.* (2006), age of nannoplankton events to Raffi *et al.* (2006). The grey strips correspond to the generally accepted (CIESM, 2008) two steps of the MSC (Clauzon *et al.*, 1996). See also Melinte-Dobrinescu *et al.* (2009) for more details concerning this nannoplankton chart.

### Seismic profiles

Three key surfaces intercalated between the precrisis Miocene and the Pliocene deposits can be identified in the Gulf of Lions (Fig. 5).

The first key-surface ('f' on Fig. 5) is the 'MES' also named 'Margin Erosional Surface' by Lofi & Berné (2008). This surface corresponds to the discordant contact between the Miocene deposits ('a' on Fig. 5) and the overlying prograding Pliocene and Pleistocene sequence ('g' on Fig. 5). This pervasive erosional surface has long been identified in the Rhône Valley (Denizot, 1952; Clauzon, 1973, 1982) and on the Gulf of Lions shelf (Ryan & Cita, 1978; Gennesseaux & Lefèbvre, 1980; Lefèbvre, 1980; Gorini, 1993; Guennoc *et al.*, 2000; Dos Reis, 2001; Lofi, 2002; Dos Reis *et al.*, 2005, 2008; Lofi *et al.*, 2005). Mapping of this surface shown in Fig. 6 revealed a pattern of

up to fifth order dendritic drainage and represents a sub-aerial landscape (Gennesseaux & Lefèbvre, 1980; Gorini *et al.*, 1993; Guennoc *et al.*, 2000; Lofi *et al.*, 2005). Beneath the shelf, the sudden reflooding at the end of the MSC is supported by the Zanclean prograding sediments downlapping directly on the MES (Lofi *et al.*, 2003). The MES therefore represents the preserved subaerial landscape just before reflooding, which is generally dated at 5.332 Ma (Table 1; see also the 'Introduction'). The landscape corresponding to the onset of the drawdown has not been preserved on the shelf because of uninterrupted sub-aerial exposure during the Messinian drawdown.

The second key-surface is the 'Basal Erosional Surface' (BES) ('b' on Fig. 5), which corresponds to the discordant contact between precrisis Miocene deposits and the syn-crisis detrital deposits (Maillard *et al.*, 2006). At the present time, a controversy exists concerning its

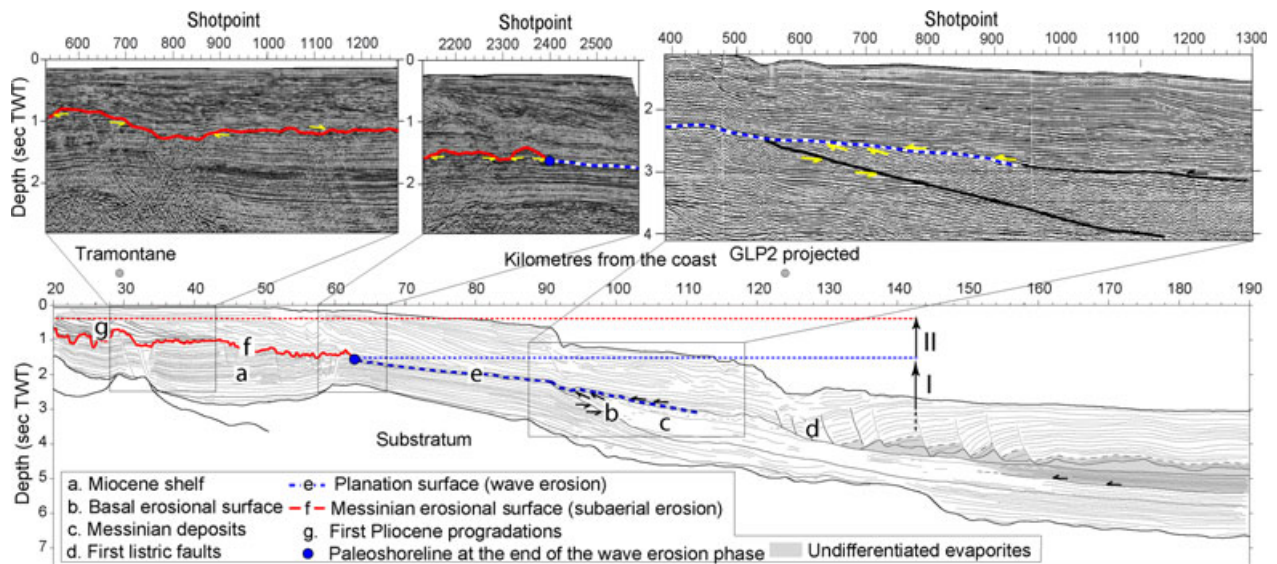


Fig. 5. Line drawing and details of seismic lines perpendicular and parallel to the margin of the Gulf of Lions showing the major key surfaces related to the Messinian Salinity Crisis. Location of seismic profiles on Fig. 6. See uninterpreted seismic profile on Fig. S1.

significance. On the basis of detailed mapping of this surface, Bache (2008) and Bache *et al.* (2009) considered the 'BES' as the marker of the Messinian drawdown in the basin ('b' on Fig. 5). In contrast, Lofi & Berné (2008) interpreted this surface as a pre-MSC discordance related to sub-marine slope canyon erosional systems and placed the 'BES' higher in the Miocene series. A full discussion concerning the consequences of these interpretations is beyond the scope of this article, but can be found in Bache *et al.* (2009).

Finally, the third surface (planation surface 'e' on Fig. 5) is a straight and smooth surface that is locally conformable with the underlying precrisis series (between 64 and 90 km from the coast on Fig. 5), but that is also locally erosional (90–100 km; Fig. 5) as it truncates the underlying syn-crisis series (Bache, 2008; Bache *et al.*, 2009). Above this surface, sedimentary units are characterized by onlap termination of seismic reflectors in the deepest part and downlap termination in the shallower part (Figs 5 and 7). The limit between the MES and the planation surface 'e' is clear and occurs at a constant two-way travel time of 1.6 s over most of the shelf (Figs 5–7). Towards the basin, the limit of salt deposition represents the maximum extent of erosion. The planation surface 'e' thus extends over 50 km, from the shelf to the basin (Fig. 6).

### Boreholes

Boreholes located on the shelf (Fig. 6) show that the MES truncates Miocene sediments and underlies the earliest Pliocene sediments (Cravatte *et al.*, 1974; Gorini *et al.*, 1993; Guennoc *et al.*, 2000; Lofi *et al.*, 2003). The youngest Miocene sediments were found in the Tramontane1 well and were dated as Tortonian (Cravatte *et al.*, 1974), i.e. between 11.61 and 7.25 Ma (Lourens *et al.*,

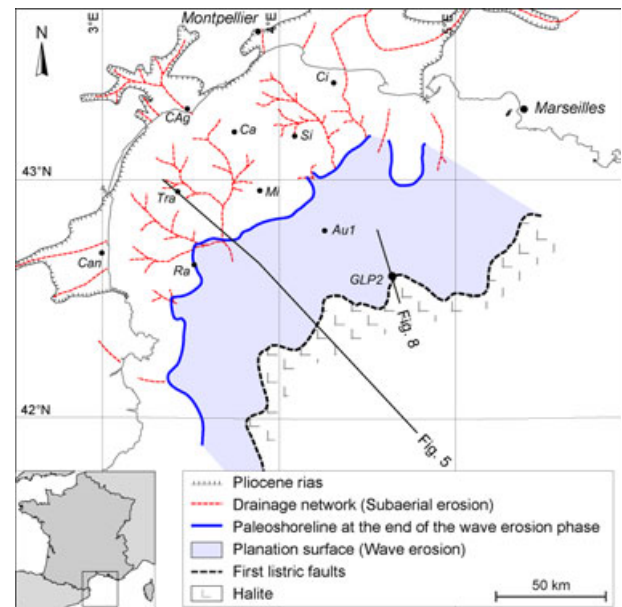
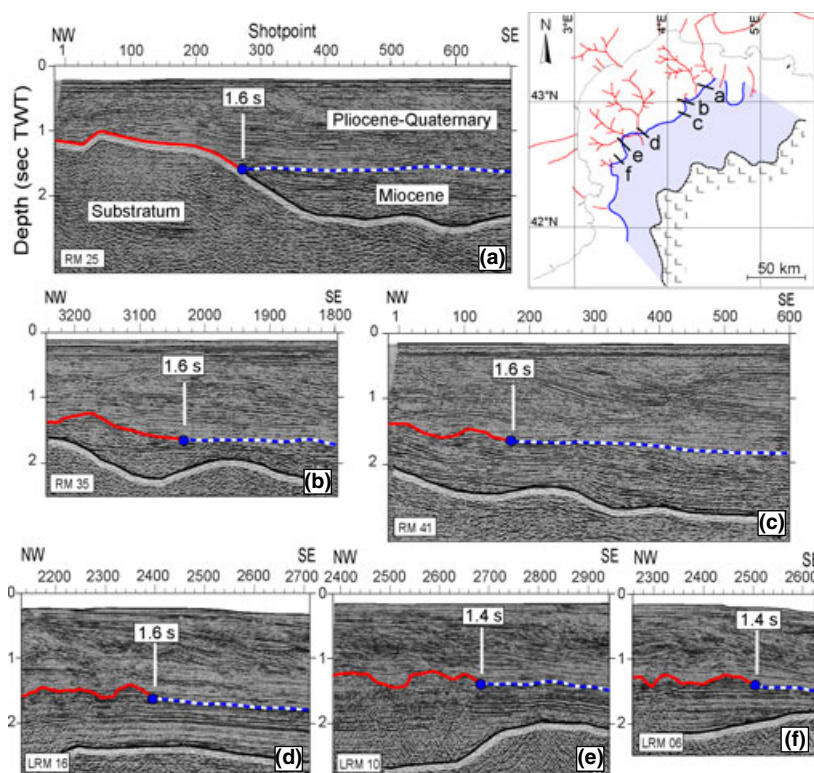


Fig. 6. Subsurface mapping of the basal Pliocene of the Gulf of Lions showing the limits between the various topographic zones (from the basin to the margin: halite, planation surface 'e', Messinian Erosional Surface) and location of line drawings shown in Figs 5 and 8. Boreholes: Ca, Calmar; Ci, Cicindelle; Si, Siroccol; Mi, Mistrall; Tra, Tramontane1; Ra, Rascasse1; Au1, Autan1; CAg, Cap d'Agde1; Can, Canet1.

2004). The record of the Upper Miocene sediments is missing, having been removed by subaerial erosion during the MSC. The amplitude of erosion during the MSC reaches at least 1 km in the central part of the Languedoc shelf (Lofi *et al.*, 2005; Bache, 2008; Bache *et al.*, 2009).

Boreholes Autan1 and GLP2 drilled on the slope (Fig. 6) cross-surface 'e' respectively in its landward and seaward areas (Fig. 5). In the Autan1 borehole, a very





**Fig. 7.** Detail of the transition from the Messinian Erosional Surface (subaerial erosion 'f') to the planation surface 'e'. The boundary between these two surfaces is located at a constant two-way travel time of 1.6 s over the entire margin (a–d). Near the Pyrenees, the boundary is located at a two-way travel time of around 1.4 s (e, f). This boundary represents the shoreline just before 5.46 Ma. Modified from Bache *et al.* (2009). See uninterpreted seismic profiles on Fig. S2.

sharp contact occurring at 2424 m depth is described between a littoral to mid-shelf Upper Miocene environment and an outer shelf – upper slope earliest Pliocene environment (Cravatte *et al.*, 1974). In the GLP2 borehole (Guenoc *et al.*, 2000), salt and anhydrite deposits alternating with calcareous clays related to the MSC have been described in the well (between 3703 and 3437 m) and underlie the planation surface 'e' (Fig. 8). Fifty metres of azoic sandy clays intercalated with micaceous sandstone have been drilled between the salt deposits and the lowermost Pliocene clays.

## ONSHORE DATA

Three main areas will be considered here (Sicily, Marche and Dardanelles; Fig. 3), which show common characteristics of the terminal MSC in various palaeoenvironments. We will then discuss the presence of coarse block deposits between the MES and Gilbert-type fan delta sediments (i.e. the Block Formation of Fig. 2) which have now been observed throughout the Mediterranean region.

### Eraclea Minoa (Sicily)

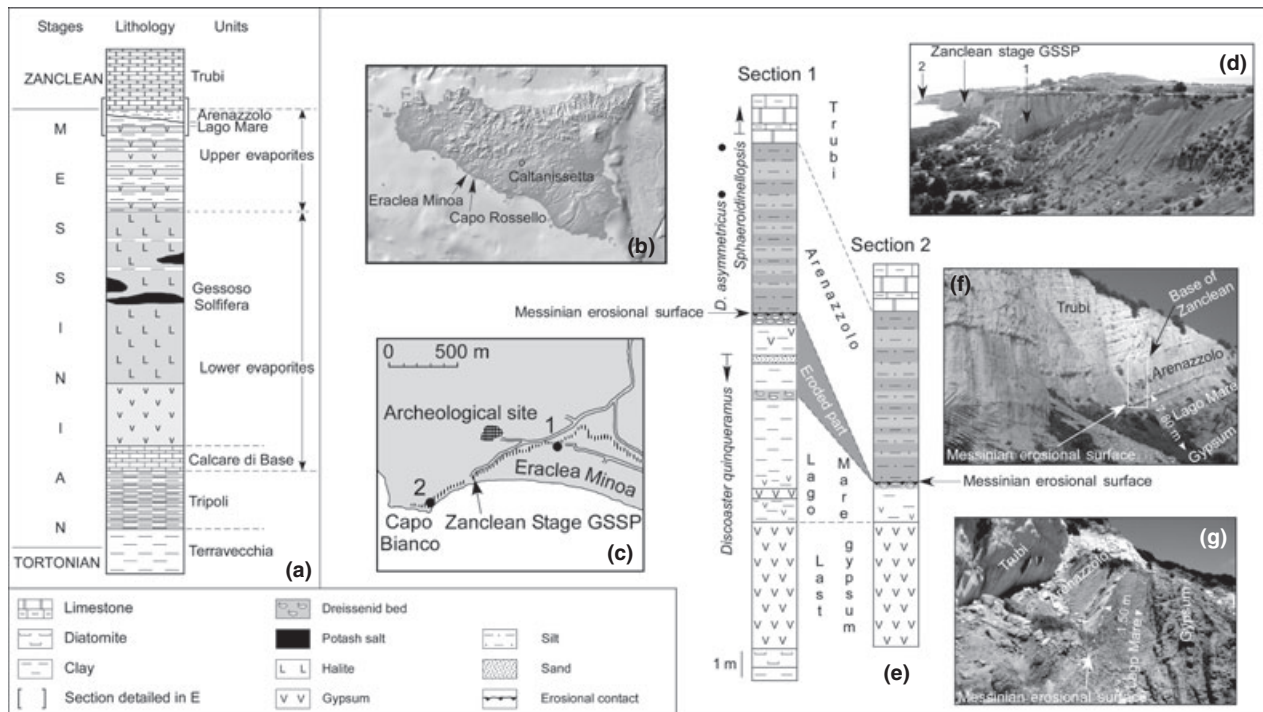
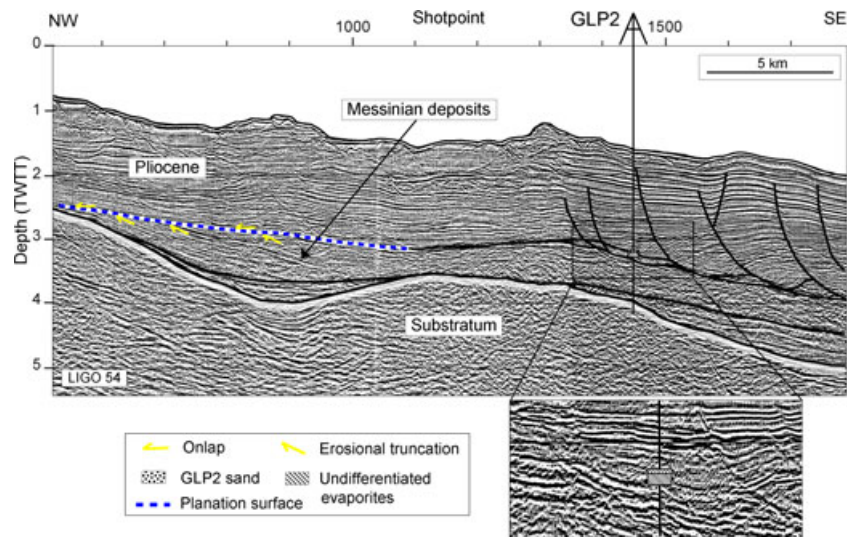
The cyclic pattern of the Sicilian Upper Evaporites (six gypsum – clay cyclothems) has been described by many authors (Fig. 9a; Decima & Wezel, 1971; Nesteroff & Glaçon, 1977; Homewood *et al.*, 1992; Bonaduce & Sgarrella, 1999; Rouchy & Caruso, 2006; Krijgsman & Meijer, 2008; Manzi *et al.*, 2009), especially in the Eraclea Minoa

key-section (Figs 3 and 9c). The calibration of the Upper Evaporites with the Astronomical Tuned Neogene Time Scale (ATNTS2004: Lourens *et al.*, 2004) from 5.52 to 5.332 Ma has been proposed considering a continuous sedimentation in the Sicilian Basin during the peak of the MSC (Krijgsman & Meijer, 2008; Roveri *et al.*, 2008a,b). Each sequence ranges from brackish (gypsum and lowermost clay) to marine (clay overlain by diatomite and turbidites, i.e. the highest relative sea level) (Homewood *et al.*, 1992). This interpretation is supported by geochemistry (Pierre & Fontes, 1979), foraminifers (Nesteroff & Glaçon, 1977), dinoflagellate cysts (Londeix *et al.*, 2007) and pollen grains (Suc & Bessais, 1990; Fauquette *et al.*, 2006).

Here, we focus on the uppermost cycle, constituted by the last gypsum bed overlain by clays (Lago Mare Unit) and silts (Arenazzolo Unit), immediately below the Trubi carbonates (Fig. 9). Following Cita & Colombo (1979), we emphasize the distinction between the Lago Mare and Arenazzolo deposits, often improperly grouped within the Arenazzolo Unit (Decima & Wezel, 1971; Bonaduce & Sgarrella, 1999) or a 'Lago Mare – Arenazzolo' Unit (Rouchy & Caruso, 2006). From bottom to top, the Lago Mare, Arenazzolo and Trubi formations represent quite different environmental conditions: (i) brackish shallow-water conditions as shown by the faunal content (ostracods; dreissenids, i.e. freshwater bivalves coming from the Dacic and Euxinian basins: Fig. 1), (ii) a higher energy littoral environment and (iii) open marine conditions, as shown by foraminiferal fauna (Cita & Colombo, 1979) and dinoflagellate cyst flora (Londeix *et al.*, 1999, 2007). An intense debate arose from the discrepancies and large



**Fig. 8.** Ligo 54 profile crossing the GLP2 borehole. The erosional nature of the planation surface 'e' and the transgressive nature of sediments deposited above it are outlined by arrows. The 50 m of azoic sand described in the GLP2 borehole could correspond to the transgressive sands eroded from upstream by the wave erosion (planation surface 'e'). Location of seismic profiles on Fig. 6. See uninterpreted seismic profile on Fig. S3.



**Fig. 9.** Eraclea Minoa (southern Sicily). (a) Simplified classical stratigraphic succession of the Tortonian to Zanclean Sicilian series (Decima & Wezel, 1971). (b) Location of Eraclea Minoa and Capo Rossello in Sicily. (c) Location map of the two studied sections at Eraclea Minoa. (d) View of the eastern part of the Eraclea Minoa succession with location of Sections 1 and 2, and of the Zanclean Stage GSSP. (e) Eraclea Minoa Sections 1 and 2 compared: the grey surface shows the missing part (eroded) of Lago Mare in Section 2. Nannoplankton data according to A. Di Stefano (pers. comm.) and our own results. (f) View of Section 1. The white box corresponds to the girdled stratigraphic interval in (a). (g) View of Section 2.

uncertainties about the palaeo-water depth estimates for the Trubi deposition. Using quantitative studies on benthic foraminifers, Brolsma (1978) proposed 100–1000 m, whereas Cita & Colombo (1979) proposed 1400–2400 m, using benthic foraminifers and the sharp sedimentary contrast between the uppermost Messinian and lowermost Zanclean deposits, in both exposed sections and DSDP (Deep Sea Drilling Project) wells. Disagreement

also concerns the location of the most significant environmental change. Cita & Gartner (1973) and Cita *et al.* (1999b) proposed the location of the environmental break at the base of the Trubi, emphasizing the presence of a sharp and even unconformable contact. Brolsma (1975) interpreted the Arenazzolo Unit as a transitional interval leading to the Trubi conditions and proposed locating the environmental break between the Lago Mare and Are-

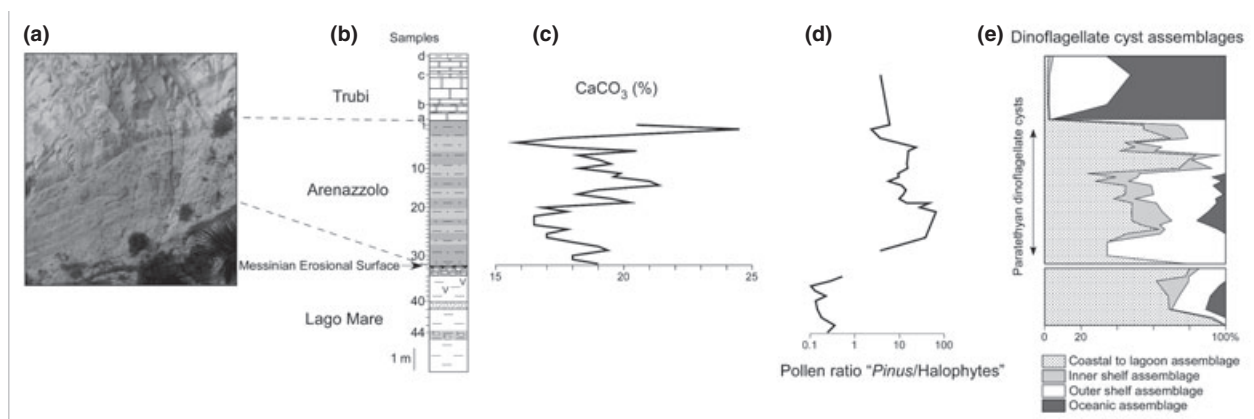
nazzolo units. The Zanclean GSSP was eventually established at the base of the Trubi (van Couvering *et al.*, 2000).

At Eraclea Minoa, two sections located on both sides of the Zanclean GSSP were studied (Londeix *et al.*, 2007; Popescu *et al.*, 2009) (Fig. 9c and d).

Section 1 (Fig. 9e and f) starts with clays and diatomitic turbidites underlying the highest gypsum bed of the Sicilian Upper Evaporites. This bed is overlain by the Lago Mare Unit (7.80 m thick), constituted by clay deposits, which includes in its upper part three characteristic layers (two dreissenid coquina layers, 25 and 40 cm thick respectively, and a 32 cm thick white sand layer between the two previous layers). The Lago Mare Unit is followed by the silty Arenazzolo Unit (5.60 m thick) comprising 6.5 dark–light alternations (Figs 9e and 10a). The upper part of this section corresponds to the Trubi Unit and is constituted by cyclic carbonates and marls. The position of the Zanclean GSSP, placed at the base of the Trubi Unit, is indicated on Fig. 9f.

We performed new analyses of nannofossils from the Eraclea Minoa Section 1 to better characterize the major environmental changes affecting the Lago Mare, Arenazzolo and Trubi units. The calcareous nannoplankton identified in the Lago Mare Unit of Section 1 includes, among other taxa, *Nicklithus amplificus*, *Amaurolithus primus*, *Coccolithus pelagicus*, *Discoaster quinquerramus*, *Helicosphaera carteri* s.l., *Helicosphaera intermedia*, *Pontosphaera multipora*, small-sized reticulofenestrids, *Reticulofenestra pseudoumbilicus*, *Sphenolithus* group *abies/moriformis*, *Triquetrorhabdulus striatus* and *Triquetrorhabdulus rugosus* (Fig. 9e). Considering that the Sicilian Upper Evaporites that end the Sicilian Messinian evaporitic series are significantly younger than 5.96 Ma (the robust age of the beginning of the MSC; Table 1), *N. amplificus* (highest occurrence at 5.939 Ma; Raffi *et al.*, 2006; Fig. 4) could be reworked. This nannoflora, which includes *D. quinquerramus* (highest occurrence at 5.54 Ma; Raffi *et al.*,

2006; Fig. 4), precedes Zone NN12 and hence might be related to the Subzone NN11d (Fig. 4). Londeix *et al.* (2007) studied dinoflagellate cysts from the successive uppermost part of the Eraclea Minoa section (Lago Mare and Arenazzolo units) and lowermost part of the classic Capo Rossello section (Fig. 9b) (lowermost Trubi). The dinoflagellate cyst assemblage of the Lago Mare Unit is dominated (>60%) by *Lingulodinium machaerophorum* and *Homotryblum* spp. (Fig. 10e) that indicate coastal to lagoonal environments (Londeix *et al.*, 2007). The presence of Cretaceous reworked dinoflagellate cysts on top of the Lago Mare Unit results from an increased terrestrial input, and was considered to announce the major erosional episode of the Mediterranean desiccation phase (Londeix *et al.*, 2007). The Arenazzolo Unit is characterized by an increase in more marine dinoflagellate cyst assemblages (occurrences of *Impagidinium* spp.) showing fluctuations between dominant outer shelf conditions and inner shelf to coastal conditions (everywhere <50% coastal, apart from two incursions; Londeix *et al.*, 2007), documenting a significant rise of sea level at the base followed by secondary fluctuations of sea level. The Trubi dinoflagellate cyst assemblage with *Impagidinium patulum* mostly documents open marine conditions (Fig. 10e). To summarize, the dinoflagellate cyst study from Eraclea Minoa (Section 1; Fig. 9e) and the nearby equivalent Capo Rossello section *p.p.* by Londeix *et al.* (2007) suggests that Lago Mare deposits represent a coastal to brackish-lagoonal environment, Arenazzolo deposits correspond to inner and outer shelf marine conditions, and Trubi deposits to open marine conditions. The difference in bathymetry between Arenazzolo and Trubi might have been only 100–150 m. We obtain similar results using pollen analysis (Fig. 10d) and especially the ‘*Pinus*/Halophytes’ ratio (P/H). In the P/H ratio, the increasing relative frequency of *Pinus* (an easily water-transported pollen grain) correlates with the increasing offshore distance, in opposition to that of halophytes



**Fig. 10.** Environmental significance of Lago Mare, Arenazzolo and Trubi deposits in Sicily; age of Arenazzolo. (a) View of the dark–light bands at Eraclea Minoa (Section 1) as reported on Fig. 9b. (b) Upper part of Section 1 of Eraclea Minoa. Studied samples: 1–44 from Eraclea Minoa (Section 1), a–d from Capo Rossello. Same legend as in Fig. 8. (c) Total  $\text{CaCO}_3$  content from the Arenazzolo Unit at Section 1 of Eraclea Minoa. (d) Pollen ratio ‘*Pinus*/Halophytes’ (logarithmic abscissa scale). (e) Dinoflagellate cyst assemblages with respect to their environmental (coastal to oceanic) significance. Distribution of Paratethyan dinoflagellate cysts is indicated.

(plants restricted to coastal environments) (Suc *et al.*, 1995). We interpret the abrupt and intense changes in the pollen ratio P/H (Fig. 10d) as indicating that the rise in sea level preceding Arenazzolo corresponds to a significant increase in the distality at the locality. On the other hand, the continuing process of sea-level rise at the base of Trubi apparently did not coincide with an increased distality. Accordingly, palynological data (dinoflagellate cysts and pollen grains) support the interpretation that the most significant break in marine influence occurred between the Lago Mare and Arenazzolo units. We must indicate that Eastern Paratethyan dinoflagellate cysts (*Galeacysta etrusca* mostly) are regularly recorded from 60 cm above the base of Arenazzolo practically up to its top (Fig. 10e; Londeix *et al.*, 2007; Popescu *et al.*, 2009).

Section 2 (Fig. 9e and g) is markedly different from Section 1: the Lago Mare Unit is significantly thinner (1.50 m thick only) and truncated at its top, ending with a single residual 2 cm thick coquina layer rich in dreissenids; the Arenazzolo Unit (same thickness as at Section 1) clearly onlaps the Lago Mare clays (Fig. 9g) and, according to our new nanofossil analyses, contains typical 'Pliocene' specimens, *Helicosphaera selli* and *Discoaster asymmetricus*, while *Ceratolithus acutus* was not recorded (Fig. 9e). We therefore conclude that the upper part of the Lago Mare of Section 1 has been eroded in Section 2, and that the erosional contact between Arenazzolo and Lago Mare should correspond to the MES (Fig. 9e) and, hence, the peak of the MSC with the major sea-level drawdown.

Here, we consider that desiccation of the Mediterranean is not expressed by intensely marked erosion, probably because the locality occupied an interfluvial position in a semi-arid area with limited erosion and condensed sedimentation (Suc & Bessais, 1990; Fauquette *et al.*, 2006) as known in other peri-Mediterranean localities (Vera Basin, Cuevas de Almanzora section: Clauzon, 1980b; Dardanelles Strait area, Intepe section: Melinte-Dobrinescu *et al.*, 2009). However, significant and coeval erosion is suggested by several offshore wells in the area such as Zagara 1 and Venere 1 (Fig. 3) and by seismic profiles where Lower Pliocene deposits immediately overlie the Upper Miocene, so-called Terravecchia (V.I.D.E.P.I. Database: <http://www.videpi.com/mappa.php>). This interpretation is also supported by the offshore data from Tunisia, which indicate that the dramatic sea-level drop that caused evaporite deposition in the Mediterranean central basins and the cutting of fluvial canyons on their margins occurred after the deposition of a thick marginal evaporitic succession similar to the Sicilian series (Fig. 9a; El Euch – El Koundi *et al.*, 2009).

The 6.5 dark–light alternations observed at Section 1 within the Arenazzolo Unit (Figs 9e and 10a and b; see also: Decima & Wezel, 1971; : fig. 9), already indicated by Broelsma (1975) at Capo Rossello, resemble the precession-related carbonate cycles of the overlying Trubi

(Hilgen & Langereis, 1989). To clarify the cause of the dark–light alternations of the Arenazzolo Unit, we estimated its  $\text{CaCO}_3$  content by measurement of the escaped  $\text{CO}_2$  as reaction to HCl using a Bernard calcimeter. The values are shown in Fig. 10c: on the whole, dark bands correspond to higher carbonate contents, with a more reliable relationship in the upper Arenazzolo. Although variations in Arenazzolo  $\text{CaCO}_3$  only fluctuate between 15% and 25%, at a lower level than in the Trubi (60–80%: Hilgen & Langereis, 1989), in the same way, we speculate that the dark–light alternations can be similarly used as a chronometer to estimate by precession-tuning the age of the base of Arenazzolo on the basis of the continuity in sedimentation between Arenazzolo and Trubi (Londeix *et al.*, 2007).

### Maccarone (Apiro, Marche)

The Maccarone section (Figs 3 and 11a) belongs to the reference area for the Apennine foredeep, where reworked marginal gypsum is observable beneath a thick clayey-turbiditic series (the Di Tetto Formation) devoid of foraminifers in its lower part (Carlioni *et al.*, 1974; Popescu *et al.*, 2007), i.e. the p-ev<sub>1</sub>b sequence of Roveri *et al.* (2001) (Fig. 11a). This formation is overlain by the Colombacci clay-limestone alternations and topped by the Lower Zanclean open-marine Argille Azzurre (>700 m in thickness within the foredeep, 210 m at Maccarone located on the edge of the foredeep) (Roveri & Manzi, 2006). The Maccarone section benefits from three precise ages near its base and top (Fig. 11a): (i) an ash layer first dated at  $5.51 \pm 0.05$  Ma using  $^{39}\text{Ar}/^{40}\text{Ar}$  (Odin *et al.*, 1997), but recently, re-dated at  $5.555 \pm 0.06$  Ma (Table 1; Cosentino *et al.*, 2009) as considered in Fig. 11, and (ii) the evidence of the C3n.4n (i.e. Thvera) normal palaeomagnetic Chron (Gennari *et al.*, 2008), the base and top of which are respectively dated at 5.235 and 4.997 Ma (Lourens *et al.*, 2004). As a consequence, the base of the Argille Azzurre Formation, just preceding the *Sphaeroidinellopsis* Acme (Zone MP11), is reasonably dated at 5.332 Ma by Gennari *et al.* (2008). This chronological calibration of the section has been recently strengthened by Popescu *et al.* (2007) who recorded the first evidence of *C. acutus* at 133 m in the section (Fig. 11a), the marker of the nannoplankton Subzone NN12b (Fig. 4) whose Lowest Occurrence is dated at 5.345 Ma (Table 1; Raffi *et al.*, 2006). Popescu *et al.* (2007) demonstrated that the increased distance from palaeoshoreline indicated by a sudden doubling of disaccate pollen grains at ca. 110 m in the section (Fig. 11a; Bertini, 1992, 2006) was caused by the entrance of marine waters into the Apennine foredeep, almost coeval with the earliest influx of Paratethyan surface waters. The above-mentioned age model of the section (Fig. 11a) allows us to propose a new cyclostratigraphy, based on the pollen record studied by Bertini (1992, 2006), which differs from that of Roveri & Manzi (2006) and Gennari *et al.* (2008). We use the pollen ratio (SE/AE) 'Subtropical Elements/



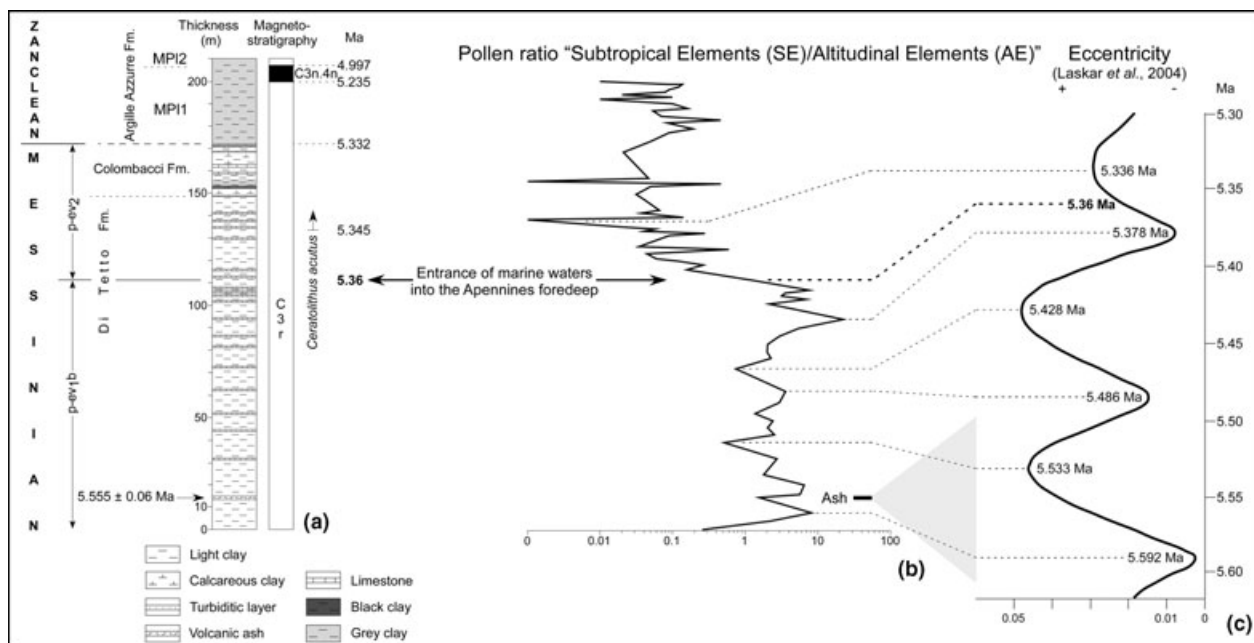


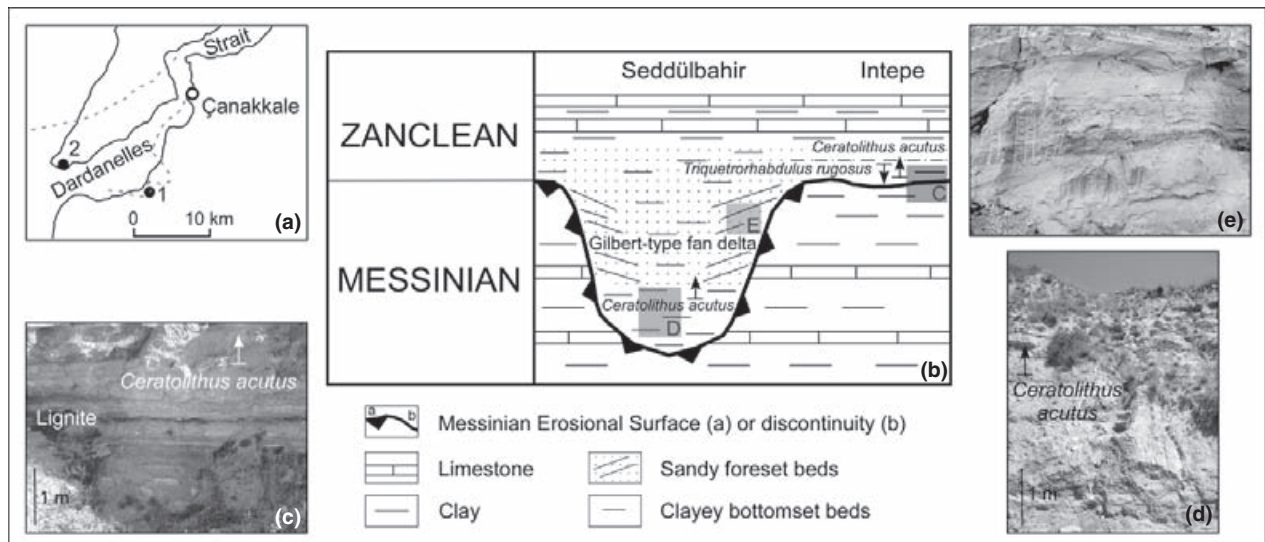
Fig. 11. Maccarone (Apiro, Marche). (a) Litho-, bio- and chronostratigraphy. Ages of palaeomagnetic Chron C3n.4n and of the base of Zanclean are from Lourens *et al.* (2004), age of the Lowest Occurrence of *Ceratolithus acutus* is from Raffi *et al.* (2006). Age (5.36 Ma) in bold characters is the estimated age of the entrance of marine waters into the Apennine foredeep. Lithology from Popescu *et al.* (2007). Magnetostratigraphy: Messinian sediments (G. Napoleone, pers. comm.), Zanclean sediments (Gennari *et al.*, 2008). (b) Pollen ratio 'Subtropical Elements (SE)/Altitudinal Elements (AE)' (logarithmic abscissa scale) from Bertini (1992, 2006), plotted on the log of the Maccarone section. (c) Eccentricity curve between 5.62 and 5.30 Ma (Laskar *et al.*, 2004), plotted on the orbital time-scale. Uncertainty on the age of the ash is indicated by the grey range.

Altitudinal Elements', i.e. mostly *Taxodiaceae* plus other subtropical plants (*Engelhardia*, *Nyssa*, *Arecaceae*, *Cyrillaceae*–*Clethraceae*, etc.) vs. the *Cedrus*–*Tsuga*–*Abies*–*Picea* altitudinal forest complex (Fig. 11b). The curve expresses the amount of pollen grains of low-altitude thermophilous forests (i.e. SE) relative to those of coniferous forests growing in significantly cooler conditions at higher altitude (i.e. AE). Maxima of SE in the pollen records represent spreading of thermophilous forests during warmer phases, while maxima of AE correspond to descents of the altitudinal forest belts as a response to cooler phases, making this index very useful for climate reconstructions at the foot of high mountains (Popescu, 2001). It is established that, in contrast to Late Pleistocene, Pliocene and Early Pleistocene cooling phases occurred during times of high eccentricity and the warmer phases correspond to low eccentricity (Li *et al.*, 1998). This relationship was applied to a well-dated long section by Popescu (2001) and Popescu *et al.* (2006a), who correlated the highest values of the SE/AE ratio with minima of eccentricity and its lowest values with maxima of eccentricity. Considering the time-window 5.60–5.30 Ma that corresponds to deposition of the Maccarone section, it is worth noting that three eccentricity minima (warmer phases) appear at 5.592, 5.486 and 5.378 Ma respectively (Fig. 11c; Laskar *et al.*, 2004). In-between, the highest value of the SE/AE ratio is directly correlated with the lowermost minimum of eccentricity at 5.378 Ma, consistent with the first occurrence of *C. acutus* at 5.345 Ma (Fig. 11a). Then, the

underlying maxima of SE/AE are correlated with the successive minima of eccentricity (at 5.486 and 5.592 Ma) and the inserted minima of SE/AE are correlated with the maxima of eccentricity (at 5.428 and 5.533 Ma) (Fig. 11b and c).

### The Dardanelles Strait area

In this area, two kinds of sedimentary records have been observed (Fig. 12; Melinte-Dobrinescu *et al.*, 2009). At Intepe (Fig. 12a), an apparently continuous section (Fig. 12b), with bay to lagoon environments and a constant nannoflora allows, by using the first appearance of *C. acutus* (at 5.345 Ma; Table 1) (Fig. 12b and c), the precise location of the MSC below this point. A thin bed of lignite was observed below a thin rubefied (i.e. fired) clayey bed transformed into porcellanite. This contact (Fig. 12b and c) has been interpreted as evidence of local emersion and correlated with the peak of the MSC (Melinte-Dobrinescu *et al.*, 2009). These authors correlated the lignite with the marginal evaporites (the first step of the MSC; Clauzon *et al.*, 1996). However, a few hundred metres northwards, Melinte-Dobrinescu *et al.* (2009) pointed out thick sandy foreset beds (dipping at 25° to the West) of a Gilbert-type fan delta, with clayey bottomset beds exposed along the northern shoreline of the Dardanelles Strait at Seddülbahir where the first appearance of *C. acutus* (i.e. at 5.345 Ma; Table 1) has been recorded (Fig. 12b and



**Fig. 12.** Two types of Messinian – Zanclean deposit organization in the area of the Dardanelles Strait. (a) Location map. 1, Intepe; 2, Seddülbahir. The dotted grey line displays the local coastline at the end of reflooding of the Mediterranean after the MSC. (b) Intepe, a bay-lagoon locality, and Seddülbahir where a Gilbert-type fan delta infills a ria resulting from a Messinian fluvial canyon, with location of photographs c–e. (c) Middle part of the Intepe section showing the lignite overlain by rubefied (fired) clays. (d) Seddülbahir: clayey bottomset beds of the Gilbert-type fan delta. (e) Sandy foreset beds of the Gilbert-type fan delta northward Intepe.

d). The Zanclean Gilbert-type fan delta infills a Messinian fluvial canyon (Fig. 12a and b), where the MES was identified at several points. In both localities (Seddülbahir and Intepe), the lowermost clays just above the MES (Seddülbahir) or the Messinian subaerial exposure (Intepe) show a record of *T. rugosus*, which is an accurate biostratigraphic nannofossil marker (Fig. 4). *Ceratolithus acutus* appears above (Fig. 12b–d) (Melinte-Dobrinescu *et al.*, 2009). *Triquetrorhabdulus rugosus* disappears in the upper part of the Intepe section (Fig. 12) at 5.279 Ma (Fig. 4: Raffi *et al.*, 2006) as it also does in the upper part of the Gilbert-type fan delta bottomset beds (Fig. 12b). Melinte-Dobrinescu *et al.* (2009) concluded that the nannofossil succession in the post-MSC deposits in the Dardanelles Strait area, consistent with that of Fig. 4, suggests marine reflooding older than the base of the Zanclean Stage.

### Block Formation in fluvial Messinian canyons around the Mediterranean

Coarse deposits made of large cemented rounded blocks reworked from Mesozoic limestones were described by Clauzon (1978) directly covering the MES in the Var ria (Nice area, southeastern France) and immediately overlain by the foreset beds of the Zanclean Gilbert-type fan delta (Clauzon *et al.*, 1990). This Block Formation is locally known as the Carros Breccia. Clauzon (1980b) described a similar formation at Garrucha near Vera (southeastern Spain) where, in an identical stratigraphic situation, gypsum blocks were deposited, being reworked from the marginal Messinian evaporites (first step of the MSC: Clauzon *et al.*, 1996). Recently, we have identified such coarse deposits (with reworked Messinian gypsum

or not) in identical stratigraphic positions around the Mediterranean Basin and adjacent seas, such as the Marmara Sea (more details on outcrop location are given in caption of Fig. 16). We interpret those blocks as river-transported deposits resulting from a debris-flow process in which the fine particles have or have not been cemented (Nemec, 1990). Their stratigraphic position (Fig. 2a) places them after the erosional peak of the MES and prior to the marine sediments of the Gilbert-type fan delta. We are unable, at this stage of the study, to determine if they were deposited in subaerial or submarine conditions, i.e. at the end of the erosional phase or just after the sudden reflooding. According to the literature and mostly to our field observations, about 20 localities displaying such deposits are now recorded; they are shown in the ‘Discussion’ section. In some localities such as at Carros, the cemented blocks are covered by an iron-rich crust (Fig. 2b), the significance of such a chemical sedimentation being unclear (subaerial water-table iron pan or submarine microbialite?).

## DISCUSSION

### A two-step reflooding in the Gulf of Lions

The MES, characterized by a badland morphology (Ryan, 1978), has long been interpreted as a subaerial erosional surface (Ryan & Cita, 1978; Genesseeux & Lefebvre, 1980; Gorini, 1993; Guennoc *et al.*, 2000; Dos Reis, 2001; Lofi *et al.*, 2003, 2005; Dos Reis *et al.*, 2005, 2008). The planation surface ‘e’ (Figs 5–7) observed seaward the MES, has recently been interpreted as being related to wave erosion at the end of the MSC (Bache, 2008; Bache *et al.*, 2009). This interpretation is supported by the

smooth aspect of surface 'e' over a large horizontal distance, by the erosional truncations of the underlying series, and also by the onlap termination of the overlying series (Figs 5 and 7), which are all characteristic features of transgressive surfaces (Cattaneo & Steel, 2003; Catuneanu, 2006). Past analogues of such transgressive surfaces are known in southeastern France (Champion *et al.*, 2000). These surfaces, related to Miocene transgressions, present an almost horizontal smooth morphology over large distance (Fig 13a and b), which may be compared with the planation surface 'e' highlighted in this study.

Wave erosion is essentially contained between the surf zone and the limit of fair-weather wave base, which is usually located between 10 and 20 m depth (Demarest & Kraft, 1987; Abbott, 1998; Catuneanu, 2006) and can reach up to 40 m depth in the case of extreme wave energy, such as in the Canterbury Plains in New Zealand (Leckie, 1994). Sunamura (1987) also calculated a maximum theoretical depth of 40 m offshore Japan. In the case of extreme storm waves, the wave base can reach 70 m to maximum depth of 200 m in the Irish Sea and Newfoundland (Cattaneo & Steel, 2003; Guillocheau *et al.*, 2009). Consequently, surfaces abraded by wave ravinement during a landward shift of the shoreline can be used to estimate the associated increase in bathymetry. For this purpose, we need to estimate their slope at the time of their formation (see below the 'Quantification of the two steps' section).

Storm events can erode clean sands from the shoreface and deposit them further offshore (between the fair-weather wave base and the storm wave base). These deposits are often enriched in micas and intercalated between offshore silty-clay deposits (Guillocheau *et al.*, 2009). The 50 m of azoic deposits found in the GLP2 well

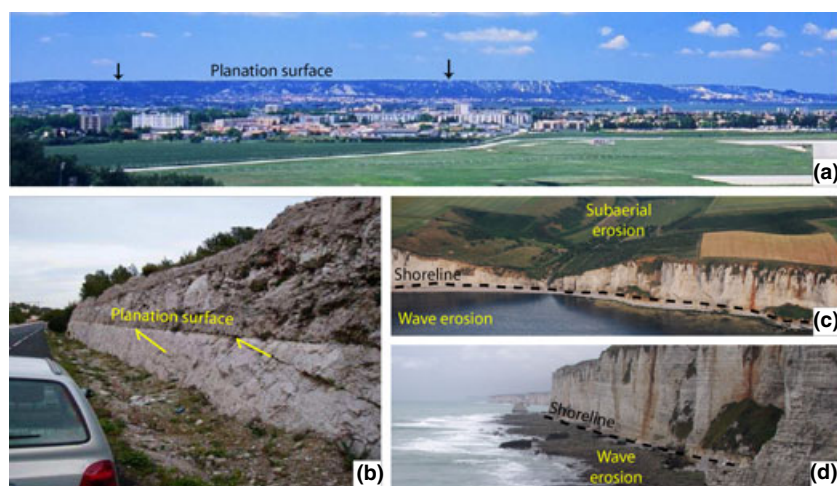
(Fig. 8), corresponding to an alternation of fine to medium micaceous sandstone with subrounded to subangular grains and silty calcareous clays, could be the result of such events. In the Gulf of Lions, wave action has thus reworked the previous deposits and also reshaped the subaerial unconformity into a typical planation surface. This early transgression must have been relatively slow to enable wave erosion, removal of material and smoothing of the surface.

The contact between badland morphology and the planation surface 'e', at constant TWT (two-way time) depth throughout the Gulf of Lions (Fig. 7), has been interpreted as indicating the location of the palaeoshoreline at the end of the wave erosion phase and just before the very rapid reflooding of the Mediterranean (Bache, 2008; Bache *et al.*, 2009). Numerous representative analogues of this situation can be found in areas where wave action affects the present-day shoreline (Fig. 13c and d).

A major transition in the variations of the relative sea level and a two-step reflooding can thus be proposed. First, a slow landward migration of the shoreline smoothed the distal subaerial relief of the deepest part of the MES, and reworked previous regressive deposits (Step I; Fig. 5); and second, very rapid reflooding 'froze' the remaining subaerial surface (MES) without further erosion or deposition because it suddenly became out of the range of wave action (Step II; Fig. 5).

### Can the two-step reflooding scenario be extended to the scale of the entire Mediterranean?

The evidence of Gilbert-type fan deltas within several Zanclean rias (Dardanelles area as described above: Melin-



**Fig. 13.** (a, b) Examples of transgressive surfaces in southeastern France, Nerthe Massif, Provence. These erosional surfaces, related to Miocene transgressions (Champion *et al.*, 2000), present a smooth morphology over large distances, which may be compared with the planation surface 'e' highlighted in this study. (a) Planation surface at the top of the Nerthe Massif, Provence. (b) Cretaceous limestone deposits are truncated and overlain by Miocene transgressive deposits. Photograph: Jean-Loup Rubino. (c, d) Examples of present shore in the North of France where the combined effect of waves and tides leads to erosion of the cliff. These shorelines are representative analogues of our interpretation of the landscape in the Gulf of Lions just before the Step II of reflooding. (c) Vattetot-sur-Mer, Seine Maritime. Photograph: Charl  lie Coutinho. (d) Etretat, Seine-Maritime. Photograph: Anne Duperret.



te-Dobrinescu *et al.*, 2009; Antalya Basin in southwestern Turkey: Poisson *et al.*, 2011; many other localities observed by some of us in the northern Aegean, Cyprus and Syria) suggests that both the Western and Eastern Mediterranean basins reflooded in a similar way. One question that arises about the slow reflooding phase (Step I) is whether it is only restricted to the Western Mediterranean (Provence–Algiers Basin) or whether it concerned the whole Mediterranean Basin. In the Western Mediterranean, erosional surfaces (Garcia *et al.*, 2011) or submarine terraces (Estrada *et al.*, 2011) have already been linked with a two-step reflooding scenario. In the Eastern Mediterranean, a comparable wave ravinement surface can be observed off the Nile Delta in the interfluvies bordering the Abu Madi canyon, where it contrasts sharply with the lowermost part of the canyon fill (Dalla *et al.*, 1997). A series of flat ravinement surfaces have also been identified in the Levantine Basin and ascribed to wave erosion (Bertoni & Cartwright, 2006; see their fig. 14 and text p. 112). These surfaces have been interpreted as the effect of repeated phases of base-level change during the MSC. The location of these ravinement surfaces, landward of a subaerial surface linked to the peak of the Mediterranean Sea-level fall during the Messinian desiccation event (Bertoni & Cartwright, 2007), suggests a formation during a reflooding process. The hypothesis of a formation during a regressive trend seems unlikely because in this case, subaerial erosion would have erased the previous topography.

As a consequence, a question arises concerning the Sicily sill, which today separates the two Mediterranean basins (*ca.* 100 m in bathymetry: Fig. 14, profile AB) and controls their water exchanges (Astraldi *et al.*, 1999). Palaeotectonic reconstructions (Jolivet *et al.*, 2006) suggest that a wider space existed between Tunisia and the Italian Peninsula during the Tortonian and early Messinian times, before the opening of the South Tyrrhenian Sea in the Pliocene and subsequent appearance of the Etna volcano in the Mid-Pleistocene. The precise limits and the depth of this probably wider strait are difficult to estimate, although it was likely to be much deeper than what it is today (Jolivet *et al.*, 2006). The map shown in Fig. 15 gives a hypothetical idea about the palaeogeography of the Mediterranean and surrounding regions at the end of Step I of reflooding despite the lack of information on the palaeoshoreline location other than for the Gulf of Lions (Fig. 6).

### **Tentative age model of the reflooding process and suggested resulting palaeogeographical changes**

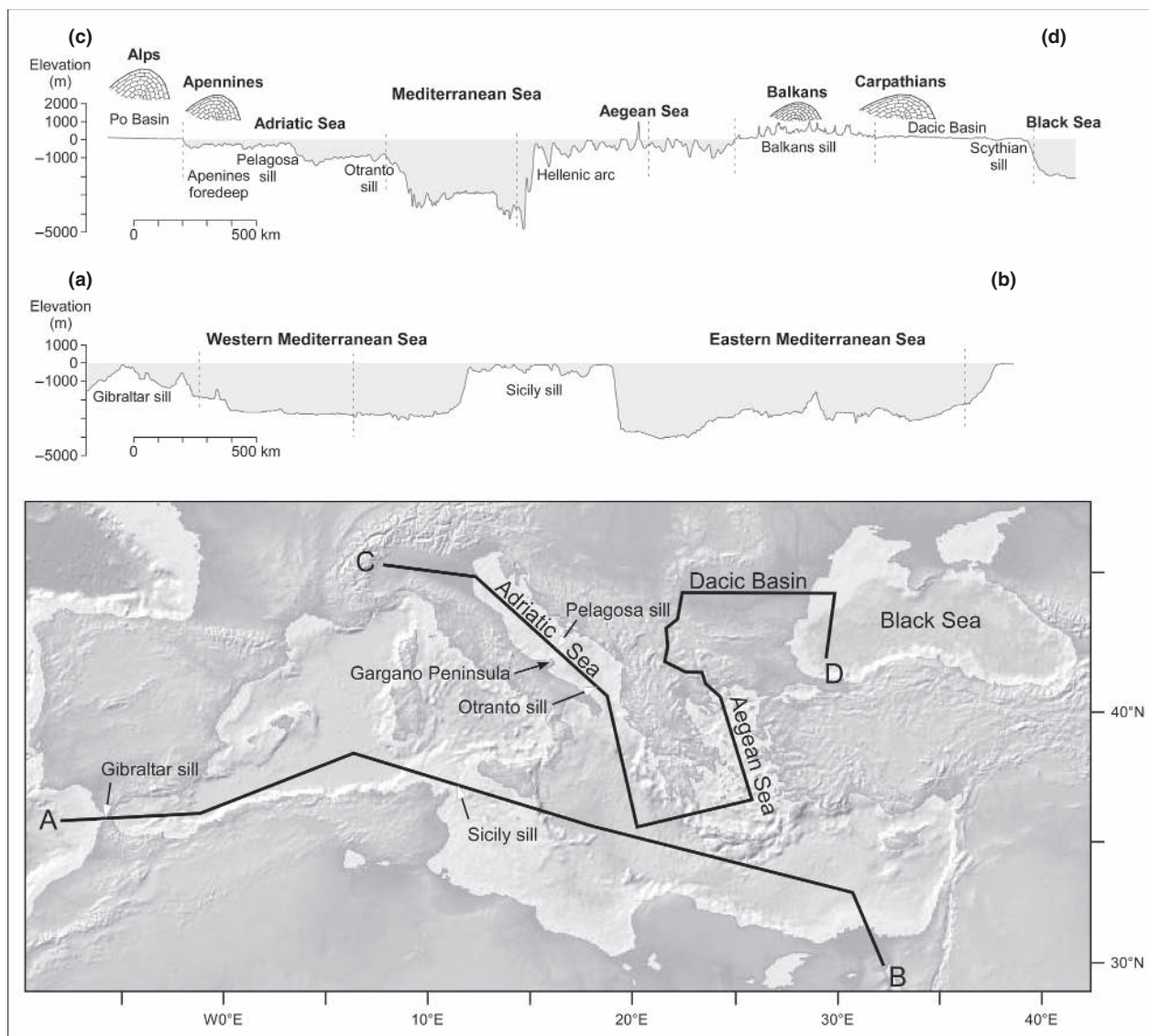
If the palaeogeography at the end of Step I of reflooding is highly hypothetical (Fig. 15), that after Step II is well-controlled as mapping the early Zanclean marine deposits is achieved inland (see the most recent map published by Jolivet *et al.*, 2006). The map after Step II (Fig. 16) has been significantly completed thanks to some recent publications (Soria *et al.*, 2008; Clauzon *et al.*, 2009; El Euch – El Koundi *et al.*, 2009; Melinte-Dobrinescu *et al.*, 2009;

Poisson *et al.*, 2011) and to the intensive field investigations of some of us (G. C., J.-P. S., J.-L. R., L. M.).

The above-mentioned data collected in Sicily (Eraclea Minoa), in the Apennine foredeep (Maccarone) and in the Dardanelles Strait, support that the reflooding of the Mediterranean Basin (i.e. Step II) was completed significantly before 5.332 Ma as suggested by previous studies (Cavazza & Decelles, 1998; Cornée *et al.*, 2006). The classical reflooding at 5.332 Ma (Zanclean GSSP; van Couvering *et al.*, 2000) must be now seriously questioned because of new convergent data obtained from high-resolution studies in deposits just overlying the MES (Cornée *et al.*, 2006; Melinte-Dobrinescu *et al.*, 2009), from the Sicilian Arenazzolo Formation wrongly considered as exclusively composed of reworked microfossils (Londeix *et al.*, 2007), and from an extensive nannofossil research in the Apennine foredeep (Popescu *et al.*, 2007, 2008). Using cyclostratigraphy and astrochronology, it is possible to date this event in Sicily and in the Apennine foredeep. If we apply to the 6.5 dark–light alternations of the Arenazzolo Unit the same quasi-period as evidenced in the Trubi (i.e. 20 kyr), its duration should be of about 130 kyr. That would date its base, and hence Step II of the Mediterranean reflooding, at 5.46 Ma (Table 1), an age consistent with the basal bottomset beds of the Dardanelles Gilbert-type fan delta preceding the first appearance of *C. acutus* (Fig. 12b) dated at 5.345 Ma (Fig. 4). In the Apennine foredeep, using the established relationship between the pollen ratio SE/AE and eccentricity (Fig. 11b and c), the arrival of marine waters at Maccarone can be dated at 5.36 Ma (Fig. 11; Table 1; Popescu *et al.*, 2007). The slightly delayed entrance of marine waters into the Apennine foredeep is consistent with its potential status as an isolated perched freshwater basin during the peak of the MSC (Fig. 1) (Clauzon *et al.*, 1997, 2005).

The precise age and duration of Step I of reflooding are at the moment impossible to estimate. It is constrained between 5.60 Ma, the consensual age of the sea-level drawdown in the Mediterranean (CIESM, 2008) and the above-proposed age at 5.46 Ma for the sudden Step II of reflooding. Another key-age can be deduced from the dating of the base of the Arenazzolo Unit at 5.46 Ma: the first influx of Paratethyan waters after the MSC at 5.45 Ma (Table 1) indicated by dinoflagellate cysts half a dark–light cycle above the base of Arenazzolo (Fig. 10e).

With respect to the available ages (Table 1), it is possible to propose interpretative palaeogeographical maps at successive times between 5.46 and 5.30 Ma. At 5.46 Ma, fluvial canyons were suddenly filled by marine waters that transformed them into rias, but the connection which existed with the Dacic Basin prior to the MSC through the Balkans (Popescu *et al.*, 2009) has not been re-established (Fig. 16). In many places, a Block Formation (with or without reworked Messinian marginal evaporites) is sandwiched between the MES and Gilbert-type fan delta deposits as shown on Fig. 2a. Such deposits have been interpreted as submarine slumps caused by dissolution



**Fig. 14.** Two present-day topographic profiles (a–d) illustrating the physiography of the Mediterranean Basin and some peripheral areas just after the Messinian Salinity Crisis. Sills and nearby mountains are indicated. On the profiles, vertical dotted lines indicate direction changes. The map was created using GeoMapApp System developed by Haxby *et al.* (2010).

and collapse (Los Feos, Nijar Basin: Fortuin & Krijgsman, 2003) or as an olitostrome representative of enigmatic tectonics (Garrucha, Vera Basin: Ott D'estevou *et al.*, 1990). We suggest that they are river-transported coarse deposits as shown by Breda *et al.* (2007). The two-step reflooding scenario allows the emplacement of these debris-flow deposits between the end of the drawdown and the beginning of Step II, just after the sudden entrance of marine waters into the proximal part of canyons, completely changing the base-level and stream power of the rivers that become incapable of transporting such blocks. The block deposits are then capped by the arrival of the first prograding sediments of the Gilbert-type fan deltas.

Figure 17 illustrates the re-connection of the Dacic Basin with the Mediterranean at 5.45 Ma (Table 1) attested by dinoflagellate cysts in the Sicilian Arenazzolo

Unit (Fig. 10e). This is consistent with the results of Popescu *et al.* (2006b) who obtained an astronomic age of *ca.* 5.40 Ma at the exposed base of bottomset beds of the Zanclean Gilbert-type fan delta at Turnu Severin (SW Romania). As previously suggested by the results obtained by Melinte-Dobrinescu *et al.* (2009) in the Dardanelles area as well as the evidence in the Istanbul region of nearby distinct Messinian fluvial networks (one flowing from the Thrace Basin towards the Black Sea, the other one flowing from the Marmara area towards the Aegean Sea; Suc *et al.*, 2009), the gateway re-connecting the Mediterranean with the Eastern Paratethys was not located in the region of the Marmara Sea. After exploring all the sedimentary basins in the Balkans area, a gateway passing at Serres and Skopje (i.e. in the area drained today by the Strymon–Vardar River), then at Niš before joining the Dacic Basin (i.e. in the area drained today by the Tim-

Fig. 15. Palaeogeographical map of the Mediterranean Basin and Eastern Paratethys at the end of Step I of the Mediterranean reflooding, i.e. just before the dramatic rise in sea level at 5.46 Ma. At that time, the water level in the Mediterranean Basin was some 650 m below the Atlantic Ocean, the waters of which flowed into the Mediterranean.

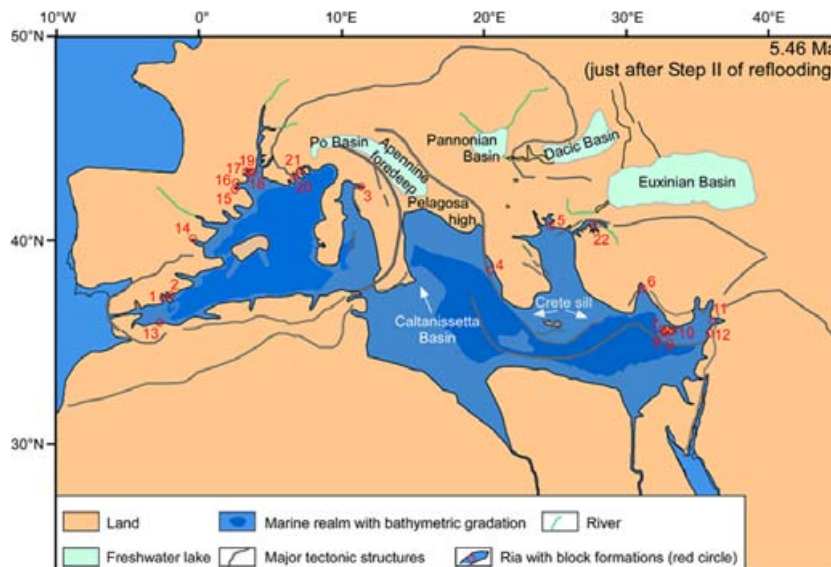
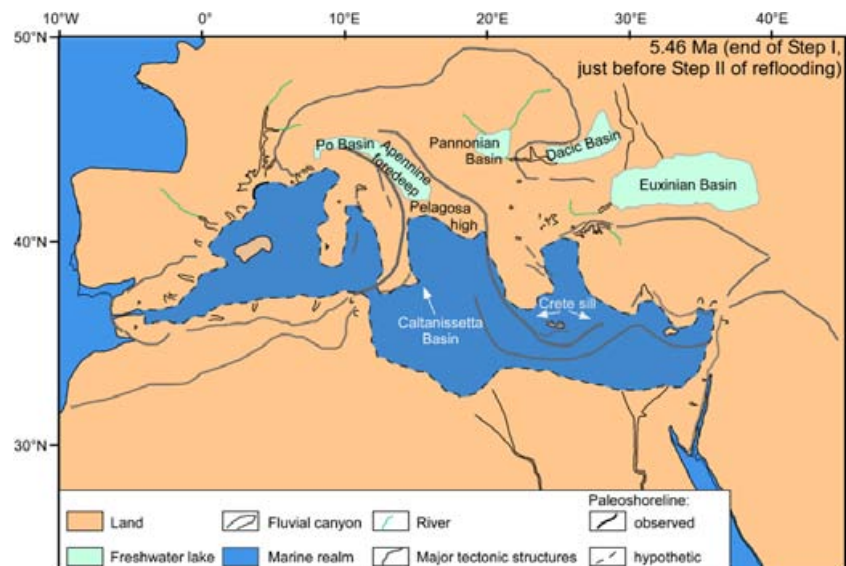


Fig. 16. Palaeogeographical map of the Mediterranean Basin and Eastern Paratethys just after Step II of the Mediterranean reflooding, i.e. just after the dramatic rise in sea level at 5.46 Ma. At that time, the Mediterranean and the Atlantic were connected (i.e. at the same sea level). The Block Formations, now frequently identified (according to literature or our own observations) at the base of the Zanclean marine sediments, are indicated by red circles. Localities with gypsum or anhydrite blocks: Los Feos (1) in the Nijar Basin and Garrucha (2) in the Vera Basin (Clauzon, 1980b) (SE Spain); San Ippolito (3) near Volterra (Central Italy), Kalamaki (4) on the island of Zakynthos; Loutra Eleftheron (5) near Kavala (NE Greece); Gebiz (6) near Antalya (S Turkey) (Glover & Robertson, 1998); Amargeti (7), Pissouri (8) Psematismenos (9) and Boghaz (10) on the island of Cyprus; Mağaracik (11) near Samandağ (SE Turkey); Kferyeho (12) near Lattaquié (Syria). Localities with various rocks: Oued Haddouba and Ikamba (13) in the Melilla area (N Morocco) (Cornée *et al.*, 2006); La Pedrera (14) near San Miguel de Salinas (E Spain) (García-García *et al.*, 2011); Le Boulou (15) and Ille sur Têt (16) near Perpignan (S France); Cessenon (17) and Magalas (18) near Béziers (Ambert *et al.*, 1998) and Tour de Piquet and Bruque-Cabal (19) near Montpellier (Ambert, 2011) (SE France); Carros (20) in the Nice area (SE France) (Clauzon, 1978); Ventimiglia (21) (NW Italy) (Breda *et al.*, 2007); Salzidere (22) in the Bandirma region (S Marmara Sea, N Turkey).

ok River) has been suggested (Clauzon *et al.*, 2005; Popescu *et al.*, 2009; Suc *et al.*, 2009) as shown in Fig. 17. Such a gateway is supported by our recognition of three illustrative Zanclean Gilbert-type fan deltas nested within Miocene deposits, respectively close to

(1) Serres (at Ano Metochi; Fig. 18a), dated by mollusks (abundant *Pecten benedictus* and *Ostrea lamellose*; Karistin-

eos & Georgiades-Dikeoulia, 1985–86) in agreement with the pollen flora (rich in *Taxodiaceae*, *Liquidambar*, *Zelkova*, *Cathaya*, *Cedrus*, *Picea*, etc.) that we found in the bottomset beds similar to those from the other well-dated pollen localities in the region (Biltekin, 2010);

(2) Skopje (in the Dračevo – Batinci area; Clauzon *et al.*, 2008), dated by the nannofossil *C. acutus* (Fig. 18b and c);



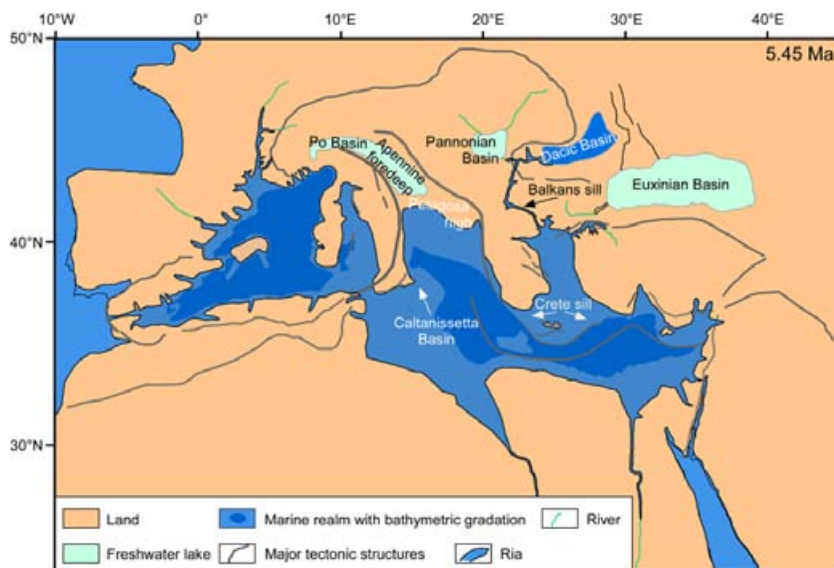


Fig. 17. Palaeogeographical map of the Mediterranean Basin and Eastern Paratethys at 5.45 Ma (after the second step of the Mediterranean reflooding) when the Mediterranean Sea and Dacic Basin re-connected due to continuing rise of global sea level.

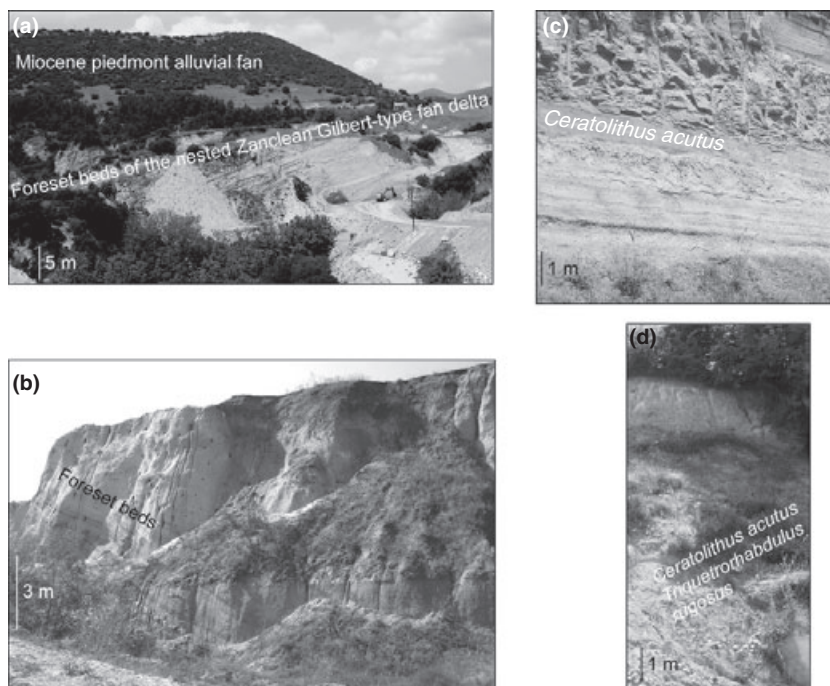


Fig. 18. Zanclean Gilbert-type fan deltas in the Balkans. (a) Serres (Ano Metochi): foreset beds of the Zanclean Gilbert-type fan delta nested within the Miocene piedmont alluvial fan; (b, c) Zanclean Gilbert-type fan delta near Skopje: (b) foreset beds at Dračevo; (c) bottomset beds at Batinci; (d) Niš: bottomset beds of the Zanclean Gilbert-type fan delta at Gabrovačka Reka.

(3) Niš (at Gabrovačka Reka), dated by nannofossils (*C. acutus* and *T. rugosus*) (Fig. 18d).

The delayed invasion of Mediterranean waters into the Dacic Basin was probably caused by the crossing of a sill, here called the Balkans sill, which we tentatively locate east of Skopje (Fig. 17). At Dračevo (Skopje), the marine-continental transition of the Gilbert-type fan delta, i. e. the marker of the early Zanclean coastline, is today at 395 m altitude (Clauzon *et al.*, 2008). This value provides an idea of the post-Pliocene uplift.

On the basis of the eccentricity tuning of the pollen record from the Maccarone section, it is possible to date at 5.36 Ma the arrival of marine waters into the Apennine foredeep (Fig. 11) and hence the re-connection of this lake with the Mediterranean Sea (Fig. 19). The Pel-

agosa high was probably the obstacle that isolated this lake during the peak of the MSC (instead of the Otranto high proposed by Clauzon *et al.*, 2005). This is supported by the evidence of the Colombacci Formation (affected by influxes of marine waters) only to the north of the Gargano Peninsula (which today is the coastal expression of the Pelagosa sill; Fig. 14, profile CD). This assumption is in agreement with the presence of marine fishes within the Colombacci Formation in the region of Ancona (Carnevale *et al.*, 2006). The Pelagosa sill is today 160 m deep (Fig. 14, profile CD; Gačić *et al.*, 2002). At that time, marine waters had not yet invaded the entire Po Plain (Fig. 19; Mary *et al.*, 1993; Channell *et al.*, 1994; Sprovieri *et al.*, 2007; Violanti *et al.*, 2011).

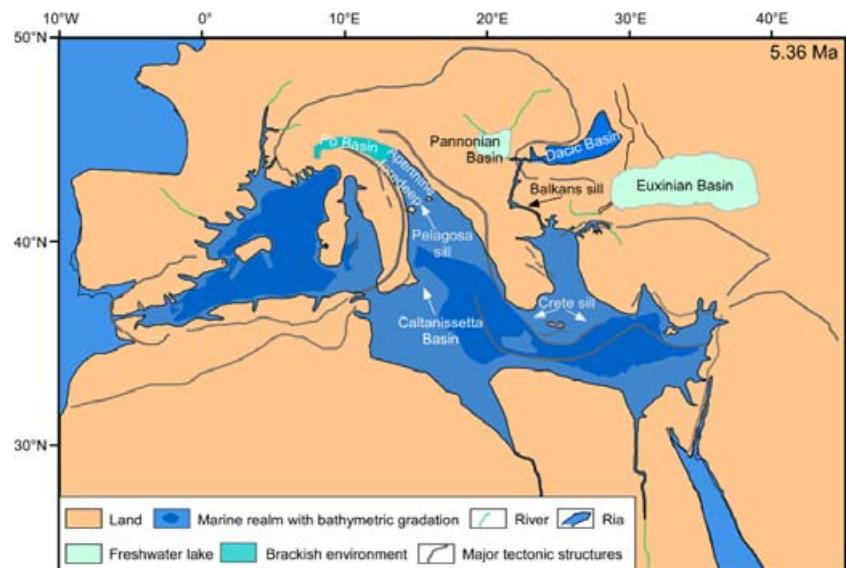


Fig. 19. Palaeogeographical map of the Mediterranean Basin and Eastern Paratethys at 5.36 Ma when the Mediterranean Sea and Apennine foredeep reconnected due to continuing rise of global sea level.

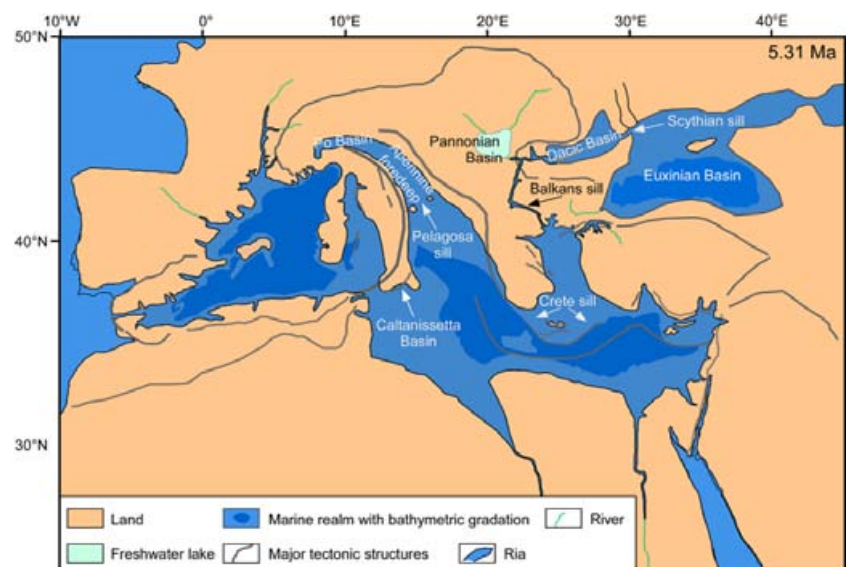


Fig. 20. Palaeogeographical map of the Mediterranean Basin and Eastern Paratethys at 5.31 Ma when the Dacic and Euxinian basins connected (Popescu *et al.*, 2010) due to continuing rise of global sea level.

Finally, the Mediterranean waters crossed the Scythian sill (Fig. 20), i.e. the Reni sill of Semenenko (1995), today exposed in the Dobrogea region (Fig. 14, profile CD). Incursion of Mediterranean species (diatoms: Schrader, 1978; dinoflagellate cysts: Popescu, 2006; calcareous coccoliths including *C. acutus* and *T. rugosus*: Popescu *et al.*, 2010) into the Euxinian Basin is documented by DSDP Site 380 (Fig. 3). It occurred at 5.31 Ma (Table 1; Fig. 20) as established by cyclostratigraphy (Popescu *et al.*, 2010).

Why did these peripheral (Dacic, Apennine and Euxinian) basins not re-connect simultaneously to the Mediterranean at the time of the sudden Step II of the reflooding? Probably because of the presence of sills at different altitude elevations that were successively inundated during the continuing slower global rise of sea level after 5.46 Ma by the end of the late Miocene Antarctic glaciation (Hardenbol *et al.*, 1998; Miller *et al.*, 2005).

The minimum 50 m water depth increase between 5.46 and 5.332 Ma could explain the sedimentological differences between the Arenazzolo (prodeltaic muds) and Trubi (white chalky pelagic oozes) units, also reflected by their respective dinoflagellate cysts content (Fig. 10e).

### What happened at Gibraltar?

Today, the water circulation within the Mediterranean Sea is controlled by sills and, mostly, by the sill of Gibraltar (Bethoux & Gentili, 1999). Accordingly, what happened at the Strait of Gibraltar is crucial to unravelling the process of the Mediterranean reflooding after the MSC. The erosional activity of the Atlantic flow after initial erosion by a local river (Blanc, 2002), a process that was modelled by Loget *et al.* (2005), has been proposed in contrast to the Gibraltar palaeo-falls (Hsü *et al.*, 1973) or

a major tectonic event (Krijgsman & Garcés, 2004). This is supported by the distance of 30 km separating the strait from the sill that shifted westward as a consequence of this erosion. Recently, Garcia-Castellanos *et al.* (2009) proposed that the Atlantic flow directly cut the Gibraltar channel in a cataclysmic way. Campillo *et al.* (1992) and then Garcia-Castellanos *et al.* (2009) documented the presence in the central Alboran Sea of a major palaeo-channel, which constitutes the relic of a major gateway between the Atlantic Ocean and the Mediterranean Basin.

Step I of reflooding relates to an early stage of (subaerial or marine) erosion at Gibraltar resulting in the entrance of Atlantic waters in moderate quantity whatever its proposed duration (26 years: Blanc, 2002; 100–3000 years: Garcia-Castellanos, 2009), that anyway appears greatly insufficient with regard to the events that occurred during this time-interval:

- (1) as a consequence of the erosion at Gibraltar, the volume of entering Atlantic waters should have progressively increased; we estimate that the total volume of water in the Mediterranean Basin at the end of Step I could represent 25% of its capacity;
- (2) in the same way, the progressive sea-level rise would form the planation surface.

Step II of reflooding (Fig. 16) is the sudden, fast and massive entrance of Atlantic waters into the Mediterranean Basin as the immediate response to the collapse of the sill suggested by Blanc (2002) and Garcia-Castellanos *et al.* (2009), with similar proposed duration (respectively 10–11 years and a few months to 2 years). The Mediterranean physiography at the time when this rapid influx started is sketched out in Fig. 15. From a rough estimate, including a final catastrophic sea-level rise of 600–900 m, we conclude that *ca.* 50% of the water volume of the Mediterranean Basin entered it just after the collapse as opposed to the 90% proposed by Garcia-Castellanos *et al.* (2009).

The sea-floor topography of the Western Alboran Basin as deduced from seismic lines and structural maps (Alvarez-Marrón, 1999; Comas *et al.*, 1999; Mauffret *et al.*, 2007) seems to have been made of successive small basins at increasing depths from West to East and still infilled by marine waters during the peak of the MSC, into which the Atlantic continuously overflowed, feeding the abyssal plains farther East after their almost complete desiccation. Such a physiography could explain how the Mediterranean biota (molluscs, echinids, bryozoans, etc.) recovered so quickly after the crisis from some Alboran potential refuge basins, providing a possible response to this nagging question pointed out by palaeontologists (Néraudeau *et al.*, 2001; Néraudeau, 2007). This hypothesis is expressed on the map of Fig. 1. Collapse at Gibraltar would have occurred at 5.46 Ma, probably as hypothesized by Blanc (2002) as the result of a significant threshold in the erosion intensity. At that time, the Atlantic water channel through the Gibraltar area would suddenly become a wide strait and the sill

would have acquired its approximate present-day morphology. The flow of Atlantic waters across the basins of the sill would have instantaneously supplied the entire Mediterranean Sea with preserved marine endemic benthic organisms.

### Quantification of the two steps

The increase in bathymetry during the two steps of reflooding can be estimated. For this purpose, the palaeoshoreline identified between the badland morphology and the planation surface 'e' provides a distinct point of reference. The palaeoshoreline is located at a present-day depth of 1.6 s (TWTT) in the whole Gulf of Lions margin (Fig. 5). We estimate this point at a depth between 1800 and 2100 m taking into account the seismic velocities (Sonic from e-logs) and respective depths found in the nearby Autan1 and Rascasse boreholes. The original depth of the palaeoshoreline can be estimated by subtracting the Pliocene and Quaternary subsidence from its present-day depth (Fig. 21). Rabineau *et al.* (2006), using Pliocene and Quaternary geometries on the shelf, estimated this subsidence at around *ca.* 215 m Ma<sup>-1</sup> at *ca.* 62 km from the coast in the same area. Considering the age of 5.46 Ma for the end of Step I of reflooding (Table 1 and above), *ca.* 1200 m of subsidence are obtained at this point. We can conclude that the palaeoshoreline was located between 600 m (1800–1200 m) and 900 m (2100–1200 m) below the present sea level at 5.46 Ma. The palaeoshoreline represents the seaward boundary of the MES, which has been preserved during the second step of reflooding. The rapid increase in bathymetry during this second reflooding step thus amounted to between 600 and 900 m.

The increase in bathymetry during the first step of reflooding may also be estimated. We have thus deduced the initial depth of the seaward limit of observation of the planation surface 'e'. This point is located at a maximum distance of 112 km from the coast, at around 3 s (TWTT). We also estimate its depth, taking into account the respective velocities and depths of the GLP2 well and ESP 202 seismic profile, between 3000 and 3400 m. Extrapolating the total subsidence calculated by Rabineau *et al.* (2006) towards the basin with a linear trend (Fig. 21), we obtain a total subsidence of *ca.* 430 m Ma<sup>-1</sup> at *ca.* 112 km from the coast. Considering the age at 5.46 Ma (Table 1), a subsidence of *ca.* 2300 m is obtained at this point. This limit was thus localized between 700 m (3000–2300 m) and 1100 m (3400–2300 m) below the present sea level at 5.46 Ma. The shoreline displacement, during which the planation surface 'e' formed (Step I), occurred between two points respectively located at 1.6 s TWTT (600–900 m) and 3 s TWTT (700–1100 m) depth before the onset of Pliocene subsidence. The maximum increase in bathymetry during this step was thus around 500 m (1100–600 m) and the corresponding maximum slope value of the planation surface 'e' was 1%. This estimate was made



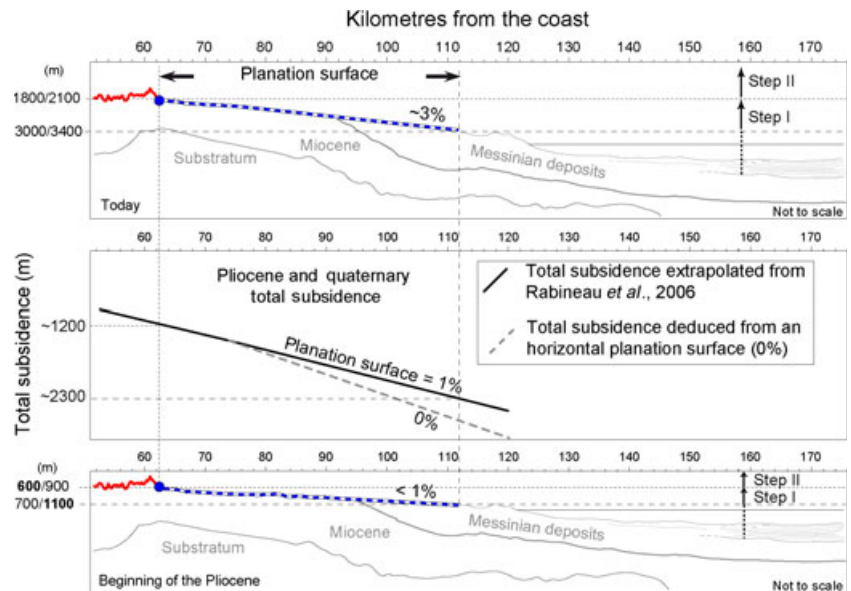


Fig. 21. Estimate of the initial position of the palaeoshoreline and of the planation surface 'e' at the beginning of the Pliocene. The Pliocene and Quaternary total subsidence is deduced from Rabineau *et al.* (2006).

considering an extrapolation of shelf tilting towards the basin as calculated by Rabineau *et al.* (2006), and it is thus a maximum value. Assuming that the minimum value of this slope was 0%, the total increase in bathymetry for the two-step reflooding is estimated between 600 m (600 m for the second step and 0 m for the first step with a slope value of 0%) and 1100 m (600 m for the second step and 500 m for the first step) in the earliest Pliocene. A relative sea-level curve can be proposed for the Gulf of Lions according to this calculation (Fig. 22).

The rate of sea-level rise for the second step of the post-MSC reflooding can be estimated around  $60 \text{ m kyr}^{-1}$  (at least 600 m in at most 10 000 years). This high rate shows that this transgression was catastrophic and must be related to a special event at Gibraltar (see above). Due to uncertainties on the timing of the first step of reflooding, the corresponding rate cannot be estimated. However, contrasted rates for the two steps of the post-MSC reflooding may explain why the rugged regressive MES has been preserved landward of 1.6 s TWTT and erased by wave erosion seaward of it.

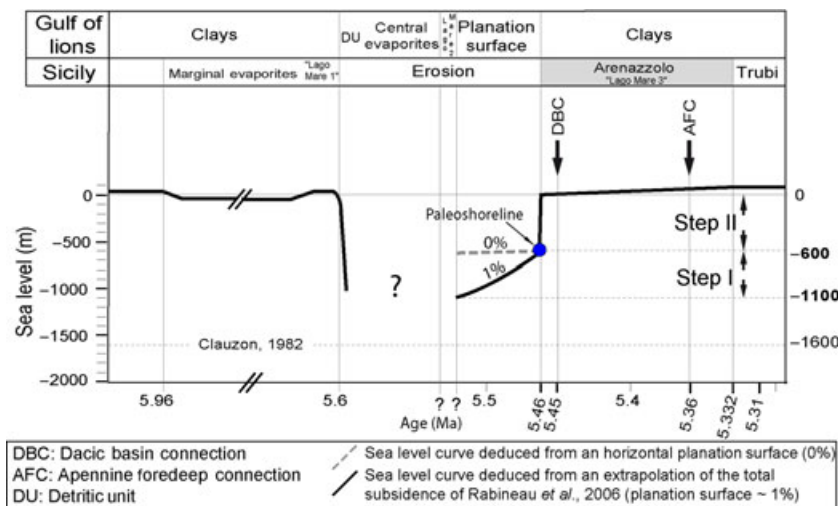


Fig. 22. Variation of the Mediterranean sea level in the Gulf of Lions between 6 and 5.30 Ma encompassing the Messinian Salinity Crisis, with special attention to the reflooding phase. Successive major changes are estimated with respect to present-day sea level (noted '0'). A two-step process is highlighted: the first step (? – 5.46 Ma) is characterized by a relative sea-level rise (500 m at the most). A first transgression flattened previous topography to build a remarkable ravinement surface (slope value between 0% and 1%); the second step (at 5.46 Ma) corresponds to an ultra-rapid Mediterranean sea-level rise contained between 600 and 900 m in amplitude. Just after this outstanding and sudden rise in sea level, Arenazzolo deposition began. After Gilbert-type fan delta sediments began to infill the rias, successive connections of the Mediterranean Basin with adjacent basins formed as global sea level continued to rise: with the Dacic Basin (Eastern Paratethys) at 5.45 Ma, with the Apennine foredeep at 5.36 Ma, at last with the Euxinian Basin (Eastern Paratethys) at 5.31 Ma (see Figs 17–20).

Deposition of the central evaporites (Lower, Mobile and Upper units: Lofi *et al.*, 2011; total thickness: up to 2800 m) requires a continuous input of marine water at the beginning of Step I of reflooding, before the brine concentration reached a critical threshold (Fig. 22). However, it is not excluded that some halite was deposited earlier, i.e. during the sea-level drawdown, and was mixed with detrital deposits. In fact, it can be assumed that two phases are distinguishable and in close succession (Bache *et al.*, 2009): (i) the main erosion phase coeval with the sea-level drop and deposition of detrital material in the almost desiccated basin and (ii) deposition of the major part of evaporites during the beginning of Step I of reflooding, a phase during which fluvial erosion continued on lands and margins. Using modelling, Govers (2009) suggested that most of the evaporites were deposited before sea-level drop. Our data contradict this conclusion because the MES and related detrital products underlie the central basin evaporites (Bache *et al.*, 2009; Montadert *et al.*, 2011), which thus formed after sea-level lowering. Also using modelling, Meijer & Krijgsman (2005) concluded that there were repeated desiccations and re-fillings of the Mediterranean, based on the supposed correspondence of the exposed Sicilian Upper Evaporites and the Upper Unit in the central basins. We oppose this hypothesis too on the basis of the observed relationships between seismic units in the central basins (Bache *et al.*, 2009; Montadert *et al.*, 2011). Duration of evaporite deposition in the central basins, especially the thick halite, was probably brief (<50 000 years in our scenario) in agreement with general assumptions (Lugli *et al.*, 2008), but impossible to define more precisely (Fig. 22).

The transition from massive halite to the Upper evaporitic Unit marks the dilution of Mediterranean waters that increased during the following 'dilution event', generally pointed out as belonging to the 'Lago Mare' episode (Cita *et al.*, 1990; Iaccarino & Bossio, 1999; Rouchy *et al.*, 2001), an assumption clarified by Clauzon *et al.* (2005) who distinguished two kinds of 'Lago Mare' episodes that occurred during three major distinct events (Fig. 22). Two of these so-called 'Lago Mare' events correspond with surface water exchanges between the Mediterranean and Dacic Basin (Eastern Paratethys) through the Balkans gateway, attested by Mediterranean nannoplankton in the Dacic Basin (Drivaliari *et al.*, 1999; Clauzon *et al.*, 2005; Snel *et al.*, 2006) and conversely Paratethyan dinoflagellate cysts in the Mediterranean (Londeix *et al.*, 2007; Popescu *et al.*, 2007, 2009). Such events, called 'Lago Mare' 1 and 3, occurred during high sea levels, respectively just before the desiccation phase and just after Step II of reflooding (Fig. 22). In some exposed sections, they can follow each other in a pseudo-stratigraphic continuity, such as at Eraclea Minoa (Fig. 9e; Londeix *et al.*, 2007; Popescu *et al.*, 2009) and Intepe (Fig. 12b; Melinte-Dobrinescu *et al.*, 2009). 'Lago Mare' 2 is known as a brief dilution event, which seems to characterize the central basins only. Being evidenced by ostracods and geo-

chemical measurements only (see, e.g., Pierre *et al.*, 2006), it could correspond to increased run-off preceding more significant marine water input. Its duration remains unknown and these sediments necessitate new research studies, especially to complete their micropalaeontological content (nannofossils, dinoflagellate cysts), for deciphering their exact origin.

It should be noted that this process of Mediterranean reflooding in two steps after the MSC is unrelated to the debate about scenarios of this dramatic episode, which focuses on the chronological position of evaporitic bodies and fluvial erosion (Rouchy & Caruso, 2006).

## CONCLUSION

Considering offshore observations in the Gulf of Lions, a two-step reflooding of the Western Mediterranean Basin is proposed for the end of the MSC (Fig. 22):

- (1) Step I (5.56? – 5.46 Ma) is characterized by a relatively moderate and slow sea-level rise (500 m at the most) leading to the landward migration of the shoreline. This first transgression, which was accompanied by the flattening effect of waves and tides, flattened previous highs and formed a remarkable ravinement surface. It resulted from the beginning of a progressively increasing erosion of the Gibraltar barrier.
- (2) Step II (instantaneous at 5.46 Ma) was particularly sudden and dramatic, resulting from the collapse of the Gibraltar channel. It caused the so-called 'Pliocene Deluge', being dated prior to the Zanclean GSSP by onshore studies. This violent sea-level rise of 600–900 m flooded the largest part of fluvial canyons, which were suddenly transformed into rias (as attested by numerous Gilbert-type fan deltas), contributing to preserve the MES all around the Mediterranean and the palaeoshoreline evidenced in the Gulf of Lions.

Such a scenario seems to have also been the case in the Eastern Mediterranean Basin, which requires a more detailed research.

We suggest that central basin evaporites were mostly deposited during the beginning of Step I of reflooding. After Step II of rapid Atlantic reflooding of the Mediterranean, sea-level rise slowly but regularly continued as a result of the global rise in sea level and the successive connections between the Mediterranean and the Dacic Basin (at 5.45 Ma), the Adriatic foredeep (at 5.36 Ma), the Euxinian Basin (at 5.31) and finally the Po Plain were established.

In summary, the events that occurred during the MSC appear to have been characterized by high complexity, some being synchronous at the scale of the entire Mediterranean, others diachronous with respect to environmental or regional conditions such as the so-called 'Lago Mare' events, which had a dual nature.

Many new geological aspects may be addressed as a consequence of this work. First of all, the key surfaces observed in the Gulf of Lions provide remarkable points of reference. It will be necessary to correlate them at the scale of the whole Western Mediterranean, as well as within the Eastern Basin. Secondly, as two-step reflooding of the Mediterranean has never been considered before, the quantification of the steps will help constrain future models of reflooding as well as subsidence studies (post-Messinian vertical movements). Finally, kinematic studies can be conducted to confirm the existence of Messinian sills within the Mediterranean Basin (Sicily – Tunisia area for example) and their influence on its reflooding history.

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## SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

**Figure S1.** Uninterpreted seismic profiles of Fig. 5.

**Figure S2.** Uninterpreted seismic profiles of Fig. 7.

**Figure S3.** Uninterpreted seismic profiles of Fig. 8.

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