The onset of the Messinian salinity crisis in the deep Eastern Mediterranean basin

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Abstract
Astronomical tuning of the Messinian pre-salt succession in the Levant Basin allows for the first time the reconstruction of a detailed chronology of the Messinian salinity crisis (MSC) events in deep setting and their correlation with marginal records that supports the CIESM (2008) 3-stage model. Our main conclusions are (1) MSC events were synchronous across marginal and deep basins, (2) MSC onset in deep basins occurred at 5.97 Ma, (3) only foraminifera-barren, evaporite-free shales accumulated in deep settings between 5.97 and 5.60 Ma, (4) deep evaporites (anhydrite and halite) deposition started later, at 5.60 Ma and (5) new and published 87Sr/86Sr data indicate that during all stages, evaporites precipitated from the same water body in all the Mediterranean sub-basins. The wide synchrony of events and 87Sr/86Sr homogeneity implies inter-sub-basin connection during the whole MSC and is not compatible with large sea-level fall and desiccation of the Mediterranean.

1 | INTRODUCTION

Researches carried out on Mediterranean onshore successions that were originally deposited in shallow- (<200 m) and intermediate-water depth (200–1,000 m) settings (Roveri, Flecker, et al., 2014) showed that the Messinian salinity crisis (MSC; Hsiu, Ryan, & Cita, 1973) onset occurred synchronously at 5.97 Ma (Manzi et al., 2013) and caused the sudden disappearance of the normal marine biota. For a long time, the MSC onset has been placed at the base of the evaporites, a criterion which is unsuitable, because evaporite precipitation occurred diachronously (CIESM, 2008; Dela Pierre et al., 2011; Manzi et al., 2007; Manzi et al., 2016). In shallow-water settings, primary gypsum is laterally replaced by carbonate or shale; in deeper, poorly oxygenated, settings only organic-rich shale and/or dolomitic limestone accumulated (Lugli, Manzi, Roveri, & Schreiber, 2010). Thus, the onset of the MSC does not necessarily coincide with the onset of evaporite deposition (Roveri, Flecker, et al., 2014; Roveri, et al., 2016).

The only places where primary evaporite deposition started at 5.97 Ma are those marginal shallow (<200 m) basins where the Primary Lower Gypsum (PLG; Lugli et al., 2010) unit accumulated during stage 1 (5.97–5.60 Ma). In intermediate-depth basins (200–1,000 m), organic-rich, foraminifera-barren shales were deposited during stage 1, whereas evaporites accumulated during stage 2 (5.60–5.55 Ma), forming a composite unit termed Resedimented Lower Gypsum (RLG), which includes gypsum, both primary cumulate and reworked PLG evaporites, and thick halite deposits (CIESM, 2008; Roveri et al., 2008., Roveri, Flecker, et al., 2014). During stage 2, the Mediterranean margins were deeply eroded forming the Messinian erosional surface (MES; Lofi et al., 2011), a key stratigraphic feature for shallow-to-deep correlations.

The deepest record of Messinian events in much less known as it is preserved in deep offshore areas and consequently it is only based on geophysical data. The timing and the origin of this deep record are still debated (Roveri, Flecker, et al., 2014). In the Western Mediterranean, the deep evaporite unit is described with...
a typical threefold organization: a “flowing” salt body sandwiched between two bedded units (Hsü et al., 1973; Lofi et al., 2011; Roveri, Flecker, et al., 2014). In the Levant basin, the MSC deposits form a wedge-shaped unit (Bertoni & Cartwright, 2006; Gvirtzman, Reshef, Buch-Leviatan, & Ben-Avraham, 2013; Gvirtzman et al., 2017) (Figure 1) including mainly halite and subordinate terrigenous deposits (Feng, Ynkelzon, Steingberg, & Reshef, 2016) and showing: (1) a gradual basinward thickening from few tens of metres at the eastern margin up to about 1800 m in the deeper portions (Gvirtzman et al., 2013); (2) a distinctive internal organization into six seismic sub-units (Gvirtzman et al., 2017); (3) an irregular erosional basal surface (“N reflector”; Hsü et al., 1973) associated with channelized features (Bertoni & Cartwright, 2006; Gvirtzman et al., 2013) which can be traced upslope into the canyons cut on the basin margin (Lugli et al., 2013); (4) a top truncation surface (“M reflector”; Hsü et al., 1973) possibly originated by the dilution of the Mediterranean water body at the end of stage 2 sealed by a thin (below seismic resolution) anhydrite unit (unit 7; Gvirtzman et al., 2017).

No stratigraphic constraints are available for these deep offshore Mediterranean successions, especially for their base. Consequently, onshore-offshore stratigraphic correlations remain highly speculative, thus hampering a full understanding of the MSC events.

2 | RESULTS

The unique opportunity to analyse and to date a pre-MSC deep-water succession comes from the study of four industrial boreholes in the deep Levant basin (offshore Israel; Figure 1) crossing the base...
of the Messinian salt unit. We carried out an integrated stratigraphic study based on well logs, high-resolution seismic data, biostratigraphy (foraminifera and calcareous nannofossils), and geochemistry \(^{87}\text{Sr}/^{86}\text{Sr}\).

### 2.1 Biostratigraphy

We recognized six lower Messinian planktonic foraminifera bio-events in the fine-grained succession below the salt (Figure 2, Figure 3). The \(^{18}\text{O}\) curve from Ain El Beida (Van der Laan et al., 2012) is also shown. Notice the good correspondence between the gamma ray (GR) of the pre-evaporitic unit of Aphrodite and the insolation curve (Laskar, Fienga, Gastineau, & Manche, 2011). Earth eccentricity minima (em1 to em8) used for tuning are also shown. The foraminifera-barren interval (FBI; light purple area) is the evaporite-free unit representing the deep time-equivalent of stage 1 evaporites (Primary Lower Gypsum; PLG). The foraminifera bio-events allowed the attribution of the pre-evaporitic successions to the Messinian zones 12 MMi13b–MMi3c (pars) in Sara1 and MMi13b (pars), MMi13c and NDZ (Non-Distinctive Zone 10) in Aphrodite2. (Table S1 for age references). Bio-magneto stratigraphic events: 1) HO G. nicolae (6.710 Ma); 2) LO N. amplificus (6.684 Ma); 3) HO G. miotumida (6.500 Ma); 4) LO T. multiloba (6.410 Ma); 5) L/R N. acostaensis coiling change (6.340 Ma) = MMi3c base; 6) AB T. multiloba (6.210 Ma); 7) AE T. multiloba (6.040 Ma); 8) base of Gilbert chron (6.035 Ma); 9) AP of S. abies (5.974 Ma); 10) HO foraminifera (5.971 Ma) = base of Non-Distinctive Zone; 11) HCO normal marine calcareous nannofossils (5.970 Ma); 12) sharp decrease in abundance and diversity of calcareous nannofossils (5.970 Ma); 13) HO N. amplificus (5.939 Ma); 14) HO calcareous nannofossils (5.750-5.640 Ma); 15) HO D. quinqueramus (5.540 Ma) [Colour figure can be viewed at wileyonlinelibrary.com]
Table S1), which provide precise dating for well correlation. The total absence of foraminifera defines a “foraminifer barren interval” (FBI; Figures 2 and 3) immediately below the evaporites. This interval corresponds to the Non-Distinctive Zone (NDZ) marking the MSC onset in onshore settings (Gennari et al., 2013; Gennari et al., 2018; Iaccarino et al., 2007; Manzi et al., 2013). More detailed analyses were carried out on Aphrodite-2 borehole, where this interval is thicker.

This age definition is further confirmed by the distribution of calcareous nannofossil (Figure 2; Figure S1, Table S2). In Aphrodite-2, we recognized a prominent peak of *Sphenolithus abies* at 3961 m (Figure S1), closely followed by a decrease of the number of species of calcareous nannofossil at 3958 m (Figure 2; Figure S1). Above this bioevent, up to 3937 m, the assemblage is oligotypic (Table S2), lacks open marine taxa and is dominated by r-selected opportunistic species (Wade & Bown, 2006). In other Mediterranean areas, like the Fanantello (Northern Apennines; Manzi et al., 2007), Pollenzo (Piedmont; Dela Pierre et al., 2011; Lozar et al., 2010) and Pissouri (Cyprus; Wade & Bown, 2006; Kouwenhoven et al., 2006) sections, the *S. abies* peak, which roughly coincides with the MSC onset, is also coupled with a similar stock of calcareous nannofossil taxa. The interval above 3937 m is barren except for two samples in the upper part of the salt unit, which contain rare marine nannofossils, including *Discoaster quinqueramus*, which went extinct at 5.54 Ma (Raffi, Mozzato, Fornaciari, Hilgen, & Rio, 2003) (Figure 2; Figure S1).

Moving from Aphrodite-2 towards the Israeli margin, the FBI is progressively eroded on top and the evaporites progressively cover older deposits (Figure 2). Thus, the base of the evaporites, which is

**FIGURE 3** Planktonic foraminifers distribution in Aphrodite-2, Myra-1 and Sara-1 boreholes. The recognized bioevents are: 5) L/R *N. acostaensis* coiling change (6.340 Ma); 6) AB *T. multiloba* (6.210 Ma); 7) AE *T. multiloba* (6.040 Ma); 10) HO foraminifera (5.971 Ma) and base of Non-Distinctive Zone (Iaccarino et al., 2007). FBI, Foraminifer barren interval [Colour figure can be viewed at wileyonlinelibrary.com]
conformable in the Aphrodite-2, becomes unconformable towards the margin.

2.2 Well logs and cyclostratigraphy

Gamma ray (GR) and resistivity (RES) logs in the pre-evaporitic unit of Aphrodite-2 show a rhythmic alternation of “low GR–high RES” and “high GR–low RES” values (Figure S3). This suggests a cyclical alternation of light marls and dark-grey shales, as confirmed by cuttings and drilling reports. A similar cyclical pattern, observed in coeval onshore basins in Spain (Sierro, Hilgen, Krijgsman, & Flores, 2001), Sicily (Hilgen & Krijgsman, 1999), Northern Apennines (Vai, 1997), Cyprus (Gennari et al., 2018) and in well logs of the Balearic offshore (Ochoa et al., 2015), is usually interpreted as related to precessional climatic oscillations (Hilgen & Krijgsman, 1999).

Between the depth of 3996 m and the evaporites base, we found 33 cycles, which is the expected number of precessional cycles between bioevents 3 and 11, roughly corresponding to a 700-ka interval. Moreover, the GR log shows eight intervals with a smaller variability (marked by arrows in Figure 2) separating longer (4-5 cycles) intervals with larger GR variability. This pattern is commonly considered as the result of the eccentricity (red curve in Figure 2) interference on the precession signal (Ochoa et al., 2015; Sierro, Ledesma, Flores, Torrescusa, & Martinez del Olmo, 2000). The low GR variability intervals match the expected position of eccentricity minima based on our biostratigraphic results, supporting an astronomical origin of the lithological cyclicity inferred from the GR-RES log. Consequently, we anchored the interval with low GR variability with the eight eccentricity minima and tuned the GR curve with the insolation curve; in this way, we were able to define a high-resolution age calibration of the succession below the salt. The calculated sedimentation rate of ~90 mm/ka is in good agreement with those of other pre-MSC peri-Mediterranean successions (Figure S2). The highest occurrence (HO) of foraminifera, 6 m above the HO of T. multiloba, corresponds to the em5 eccentricity minimum and marks the MSC onset in the onshore successions (Manzi et al., 2013) at 5.971 Ma.

2.3 Spectral analysis

In order to support our cyclostratigraphic interpretation, we performed a spectral analysis on the age-constrained pre-MSC GR record of Aphrodite-2 borehole (3,997–3,958 m depth interval) and found a dominant frequency peak of 2.46 m (Figure 4b).
corresponding to ~28 ka; this is partially overlapped by two less prominent peaks at 3.2 and 1.89 m corresponding to ~36 and 21 ka respectively.

The cross spectral analysis of GR and insolation (Figure 4c) shows high coherence peaks (over 95% and around 90%) linked to precession, at 19.3 ka and 24.8 ka. Obliquity is expressed by a single peak, at 43.1 ka, showing coherence lower than precession. These results suggest a good control of the precession component with a minor control of the obliquity signal. The 27-m-thick foraminifera-barren interval just below the evaporites contains 16 GR-based lithological cycles. Assuming a precessional origin for these cycles, duration of ~350 ka can be estimated for the FBI.

2.4 | $^{87}$Sr/$^{86}$Sr isotopic analysis

In Aphrodite-2, the FBI is overlain by a thin (5.5 m) anhydrite/shale unit (unit 0) and, in turn, by very thick (up to 1,800 m) salt body separable into six seismic sub-units, which are tilted basinward and truncated landward and covered by a thin anhydrite-rich unit (unit 7) (Figures 5 and 6; Gvirtzman et al., 2013; Gvirtzman et al., 2017). The salt body in Aphrodite-2 and Hannah-1 boreholes (Figure 5, Table S3; Figure S4) shows some $^{87}$Sr/$^{86}$Sr values higher than the global ocean field, but is mainly characterized by values typical of stages 1 and 2 (e.g. 0.7088-0.70906; Roveri, Lugli, et al., 2014; Gvirtzman et al., 2017); values <0.7088, which are typical of stage 3, were not found.

3 | DISCUSSION

The data from Aphrodite-2 indicate that the FBI found below the evaporites could record the whole MSC stage 1 and that no significant hiatus is present below the evaporites in this area. Moving eastward towards the Israeli margin the base of the evaporites becomes progressively erosive and can be traced within the Ashdod canyon, where clastic evaporites have been found (Lugli et al., 2013). It follows that the base of the evaporites can be identified as the Messinian erosional surface (MES) in the margins and by its correlative conformity (MES-cc) in the deep part of the basin. This situation is similar to what documented in the Northern Apennines (Manzi et al., 2007) where a 60-m-thick organic-rich barren shale unit, that has been identified as the deep-water counterpart of the PLG (Lugli et al., 2010; Manzi et al., 2007) of stage 1, is overlain by a unit made of clastic evaporites (Manzi, Lugli, Ricci Lucchi, & Roveri, 2005), derived from dismantling and resedimentation of the PLG during stage 2. Such units are usually found above fine-grained organic-rich
foraminifera-barren deposits in relatively deep settings, where PLG did not accumulate (Manzi et al., 2007; Manzi et al., 2011; Roveri et al., 2016); in Sicily, Calabria and Cyprus, these deposits are associated with halite (CIESM, 2008; Manzi et al., 2016).

The Sr isotope stratigraphic significance for the salinity crisis interval has been assessed in various papers for sulphates and carbonates (Flecker, de Villiers, & Ellam, 2002; Müller & Mueller, 1991; Roveri, Flecker, et al., 2014 and references therein). The Sr isotope composition presented here for halite are in the range of stage 1 and 2, but show some anomalous values higher than the global ocean curve (Figure 6). Compared to sulphates, halite may incorporate an extremely lower proportion of Sr and may show a depositional rate up to one order of magnitude higher. It follows that halite isotope composition may be very sensitive for local diverse, short-term Sr input (Data S1). Despite the anomalous values, the deposition of the halite body during stage 1 or 2 is supported by the range of values obtained for the sulphates found in the salt body, which are within the field of stage 1 or 2 (Figure 6; Table S5).

The recognition below the salt in Aphrodite-2 of the FBI which is recording the entire stage 1 implies that the main halite body (Units 1-6) was not precipitated during stage 1.

On the other hand, the clastic-rich evaporites of Unit 7, which is capping the salt body, yielded Sr isotope values typical of stage 3 (Or-South-1 borehole, Gvirtzman et al., 2017) and is overlain in the Israeli margin by an evaporite-free unit containing Lagomare fossil assemblages (Derin, 2000).

The inescapable conclusion is that the salt unit, being sandwiched between the FBI (stage 1) and Unit 7 (stage 3), must have been accumulated during stage 2. This interpretation is also supported by the recovery of Discoaster quinqueramus (Figure S1; Table S2) within unit 5 of the halite complex, which went extinct towards the end of stage 2.

Further considerations on the duration of halite deposition in the Levant Basin can be deduced from seismic facies and well logs, both showing alternation from nearly pure halite units (seismically transparent) to well bedded units (reflection-rich) containing thin layers of clays (Gvirtzman et al., 2013; Feng et al., 2016; Figure S4). According to Roveri, Lugli, et al., (2014) and Manzi et al. (2016), we suggest that these seismic facies may reflect precessional-controlled alternations of relatively arid/humid climate marked by low/high terrigenous supplies.

The $^{87}\text{Sr}/^{86}\text{Sr}$ data suggest that Levant basin was not isolated from the Global Ocean (McArthur, Howarth, & Shields, 2012) before,

![Figure 6](https://example.com/figure6.png)
during or after the deposition of the main halite unit (Gvirtzman et al., 2017); thus, implying the persistence of the Mediterranean Sea level at a relatively high-stand conditions (at least higher than intra-basinal sills) in order to allow the Atlantic inflow to reach the Eastern Mediterranean.

It follows that our data do not support the hypothesis of a complete desiccation of the Mediterranean Sea during the salinity crisis (Hsü et al., 1973).

4 CONCLUSIONS

The MSC successions in the deep Eastern Mediterranean are characterized by the following features:

1. the crisis onset started synchronously at 5.97 Ma; it is marked by the disappearance of foraminifera and the peak of S. abies
2. the stage 1 is recorded by an evaporite-free unit barren in foraminifers (FBI) and containing only opportunistic calcareous nanofossil taxa with a decreasing-upward trend of abundance
3. the thickness of FBI is limited and below seismic resolution
4. the FBI is progressively truncated at its top by an erosional surface at the base of the evaporites moving eastward from the deep part of the basin towards the Israeli coast; this surface can be traced upslope into the canyons cut in the Israeli margin, where clastic evaporites deriving from the dismantlement of the PLG unit were deposited (Lugli et al., 2013); we interpret this surface as the Messinian erosional surface (MES) passing downslope to its correlative conformity surface (MES-cc)
5. the deposition of the main salt unit started only at 5.60 Ma, during stage 2
6. $^{87}Sr/^{86}Sr$ data show that halite precipitated from a water body still connected with the global Ocean

Our findings indicate that the Messinian successions share the same timing and arrangement in both marginal and deep settings and resemble the successions deposited elsewhere in intermediate-depth onshore marginal basins (Roveri, Flecker, et al., 2014; Roveri et al., 2016). This suggests that all the Mediterranean sub-basins, regardless of their water depth, remained hydrologically connected also during the acme of the crisis. An obvious implication is that the usually envisaged high-amplitude sea-level oscillations and the desiccation of the Mediterranean Sea are not supported by these data, thus suggesting that alternative scenarios of the MSC are possible (Roveri, Manzi, et al., 2014; Roveri et al., 2016).

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**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the supporting information tab for this article.

**Data S1.** Description of the different methodologies adopted for this work.

**Figure S1.** Aphrodite-2 borehole calcareous nannofossils distribution. The recognized bioevents are: 9 ) AP of S. abies; 11) HCO normal high; 12) HCO high; 14) NO high; 14) MCO high; 4) MCNI: marine calcareous nannoplankton influx, containing rare Discoaster quinqueramus whose HO is placed at 5.54 Ma (Raffi et al., 2003).

**Figure S2.** Estimated sedimentation rate of the Aphrodite-2 borehole pre-evaporitic successions and comparison with other reference sections. Atlantic: Ain El Beida (Van der Laan et al., 2006); Louilja (Van der Laan et al., 2006). Western Mediterranean: Perales (Sierro et al., 2001); Muchamier (Ochoa et al., 2015). Northern Mediterranean: Fanantello (Manzi et al., 2007); Monte del Casino (Manzi et al., 2013); Trave (Iaccarino et al., 2008); Eastern
Mediterranean: Gavdos (Krijgsman et al., 2004); Tokhni (Gennari et al., in press); Pissouri (Krijgsman et al., 2002); Levant basin Mio-
cene average (Feng et al., 2016); Southern Mediterranean: Zakyn-
thos (Karakitsios et al., 2016); Falconara (Hilgen and Krijgsman,
1999; Blanc-Valleron et al., 2002).

Figure S3. Well logs of the succession encompassing the base of the
evaporites registered in the Aphrodite-2, Myra-1 and Sara-1 bore-
holes and their lithological interpretations base also on cutting analy-
ses.

Figure S4. Gamma ray and resistivity logs of the Aphrodite-2 bore-
hole and the correspondence with the seismic units defined by
Gvirtzman et al. (2017). The alternation of halite units with higher or
minor terrigenous content has tentatively correlated with humid or
arid periods.

Table S1. Bio- and magnetostratigraphic events for the MSC.
Table S2. Aphrodite-2 borehole calcareous nanofossils range chart.
Table S3. Myra-1 borehole calcareous nanofossils range chart.
Table S4. Sara borehole calcareous nanofossils range chart.
Table S5. Results of the strontium isotopes analyses.

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