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1 **Structural and Sedimentary Origin of the Gargano - Pelagosa Gateway and Impact**
2 **on Sedimentary Evolution during the Messinian Salinity Crisis**

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Abstract

3 Circulation of water masses, sediment, and biotope between the sub-basins of the
4 Mediterranean Sea strongly depends on morphological oceanic gateways. These geological
5 features react to geodynamic reorganisation through volcanism, vertical movements, and/or the
6 segmentation of sedimentary basins. Despite the palaeogeographic relevance of straits and
7 oceanic-gateways, their evolution and impact on sedimentary transports and deposition in the
8 Mediterranean remain in general poorly constrained. The Gargano-Pelagosa gateway is here first
9 recognized as an influential element of the palaeogeographic/environmental evolution of the
10 central-southern Apenninic foredeep and wedge-top domains during the Messinian, as shown by
11 the integration of (i) seismic lines, (ii) well information from the Adriatic Sea, and (iii) a review
12 of both onshore and offshore structural data and Messinian depositional environments. A
13 palinspastic evolution is proposed for the Apennine and south Adriatic foredeeps during the
14 Messinian Salinity Crisis (MSC: 5.97-5.33 Ma). We highlight the implication of the pre-MSC
15 structural legacy and the development of the Apennine and Dinarid-Albanian chains in 1) the
16 isolation of the Apennine foredeep from the deep central Mediterranean domains at the peak of
17 the MSC; 2) the vertical movements at the Gargano-Pelagosa structure and the Apulian Platform
18 and 3) their implication in the deposition of a chaotic sedimentary body.

Keywords: Mediterranean Sea, Segmented basin, Marine pathways, Messinian Salinity Crisis, Palaeogeographic and Palinspastic reconstruction.

Introduction

19

20 The paleocurrents, and therefore the evolution of the paleoclimate but also of the dispersal
21 of sediments and their deposition, is strongly linked to the presence and evolution of straits which
22 can act as open passages (oceanic gateways) or barriers (Straume *et al.*, 2020). In the
23 Mediterranean Sea, the present-day physiographic map shows a strong segmentation with several
24 major oceanic gateways (i.e. the Gibraltar, Sicilian, Aegean straits) and secondary oceanic gateways
25 (Figure 1). As circulation of water masses, sediment, and biotope between the sub-basins of the
26 Mediterranean Sea strongly depends on these morphological oceanic-gateways, their evolution is
27 of primary importance to understand the morphological and sedimentary evolution of the
28 different basins (e.g. Leever *et al.*, 2010; Flecker *et al.*, 2015; Palcu *et al.*, 2017; Suc *et al.*, 2015;
29 Balázs *et al.*, 2017, Pellen *et al.*, 2017; Amadori *et al.*, 2018; Camerlenghi *et al.*, 2020). This is
30 particularly critical in the case of large relative sea-level variations, such as during the MSC (5.97-
31 5.33Ma) (Manzi *et al.*, 2013) when huge amount of gypsum was only deposited along the
32 Apennine Foreland (Manzi *et al.*, 2020), and a understanding approach of the Mediterranean
33 Sea needs very detailed local studies, such as for the Betic, Rifain, Balkan or Iron Gate gateways
34 (Figure 1; Betzler *et al.*, 2006; Krijgsman *et al.*, 2006; Suc *et al.*, 2011, 2015; Do Couto *et al.*,
35 2016).

36

37 The Gargano-Pelagosa gateway, located on the Adria plate and separating the central and
38 the south Adriatic basins, perfectly displays the relationship between the inherited sedimentary
39 structure (e.g. Argnani, 2013), vertical tectonic motion and sea-level variation, and their impacts
40 on water mass exchange during the Neogene. To understand the relationship between each
41 process, we focus on the connection between the Adriatic foredeep, the South Adriatic Basin
42 (SAB) and the deep Ionian Sea (through the former Lagonegro Basin) during the Messinian
43 Salinity Crisis (MSC: 5.97-5.33 Ma) taking account of the pre-MSC inherited sedimentary and/or
44 tectonic features.

45 In this study, we describe the segmentation and tectonic history of each domain
46 surrounding the Gargano-Pelagosa gateway by compiling the onshore and offshore structural and
47 sedimentary features. These observations are completed by the compilation of borehole data and
48 seismic profiles between the Central Adriatic Basin (CAB) and the South Adriatic Basin (SAB).

49 This set of data allowed us to re-evaluate the relationships of MSC environment history with the
50 structural heritage and to present palinspastic and environmental reconstructions for the
51 Messinian period.

52 Regional setting

53 1. Early history of the Adria plate

54 The present-day structure of the central Mediterranean area and the Adria plate results
55 from the interaction between the African, European, Iberic and Adria plates since the breakup
56 of the mega-continent Pangea (for a review, see [Cavazza et al., 2004](#)).

57 Mesozoic palaeogeographic reconstructions suggest two main sub-orthogonal extensional
58 directions associated with the development of Neotethysian oceanic domains: NW-SE and NE-
59 SW ([Ciarapica and Passeri, 2002](#); in [Vezzani et al, 2010](#); [Stampfli and Hochard, 2009](#)). Associated
60 to these orientations several present-day NW-SE oriented carbonate platform and basin systems
61 have been identified ([Figure 2](#); [Zappaterra, 1994](#); [Wrigley et al., 2015](#); [Vezzani et al., 2010](#)). The
62 present-day situation and stratigraphic evolution of each platform and basin-slope/deep-basin
63 systems developed during Mesozoic and Cenozoic time is presented in [figures 2 and 3](#). Even if
64 the nature, age and orientation of the Ionian Sea remain a subject of debate (see [Dercourt, 1972](#);
65 [Channell et al., 1980](#); [Mele, 2001](#); [Panza et al., 2003](#); [Vezzani et al., 2010](#); [Roure et al., 2012](#);
66 [Carminati et al., 2012](#); [Dellong et al., 2018](#); [van Hinsbergen et al., 2020](#)), northward extension
67 have been associated to this domain such as the south Adriatic Sea or the deformed Mesozoic
68 Sannio-Molise and Lagonegro basins.

69 2. A multi-segmented peri-Adriatic domain

70 The eastern border of the Adria plate is associated to the Dinarid and Albanid-Hellenid fold-
71 and-thrust belts ([Figure 2](#)). The Scutari-Pec lineament separates the two fold-and-thrust belts and
72 is interpreted as a major dextral polyphasic transform fault system ([Figure 2](#); [Chorowicz et al.,](#)
73 [1981](#); [Grubic and Marovic, 1991](#)) developed during Cretaceous and Cenozoic time. The Dinarid
74 chains was mainly formed during Eocene – Oligocene time and incorporates large parts of the
75 Adriatic-Dinaric platform systems (e.g. [Schmid et al., 2008](#); [Stampfli and Hochard, 2009](#); [Korbar,](#)
76 [2009](#); [Handy et al., 2010](#); [van Hinsbergen et al., 2020](#)). The Albanid-Hellenid chain underwent
77 two supplementary tectonic and exhumation stages - from the Middle-Late Miocene until the
78 present-day ([Kiliyas et al., 2001](#); [Fraseri et al., 2009](#); [Pashko and Aliaj, 2020](#)). During the Neogene,

79 two subsidence phases are recorded leading to the formation of the South Adriatic foredeep
80 domain, the first in the Middle Miocene-Tortonian (Pannonian-Tortonian stage), and the second
81 in the Late Miocene-Pliocene (Pontian s.l.). The two phases are separated by a short compressive
82 phase at the Late Miocene (Pashko and Aliaj, 2020). At the scale of the Albanid-Hellenide chain,
83 the system would be affected by several phases of counterclockwise rotations, and estimated at
84 40°ccw between 15-13 and 8 Ma and 10°ccw in the Late Miocene-Pliocene (van Hinsbergen *et al.*,
85 2005; Frasheri *et al.*, 2009).

86 On the western border the Apennine system is part of a wide peri-Mediterranean orogenic
87 system developed from late Oligocene to present, associated with the counter-clockwise rotation
88 of the Corsica-Sardinia blocks during the Early Miocene, and Tyrrhenian Basin opening since
89 Middle-Late Miocene (e.g. Ricci Lucchi, 1986; Boccaletti *et al.*, 1990). Figure 3 summarize the
90 deformation stage associated to each Mesozoic palaeogeographic domain now involved in the
91 Central and South Apennine Chain, Several tectonic phases are reported, each one implying the
92 folding and imbrication of the cover succession detached toward the foreland, and the progressive
93 involvement of younger and easternmost fore-deep basins (Casero, 2004; Ghielmi *et al.*, 2010;
94 Vezzani *et al.*, 2010; Artoni, 2013) (Figures 2 and 3).

95 The Central Apennines are delimited to the south by the Anzio-Ancona (A.A.) and Maiella-
96 Roccamonfina (M.R.) lineaments (Figure 2). The Central Apennine chain accreted the Mesozoic
97 Tuscany and Umbria-Marche pelagic domains (Figures 2 and 3 - Vezzani *et al.*, 2010; Fantoni and
98 Franciosi, 2010). Several Neogene tectonic phases are recorded along the Apennine and are
99 associated to the development of several foreland basins (see Figure 3 and Ghielmi *et al.*, 2010;
100 Vezzani *et al.*, 2010 for further information), which were gradually cannibalized by the Apennine
101 chain.

102 The Southern Apennine Chain is delimited by the Anzio-Ancona lineament (A.A.) to the north and
103 the Calabria block to the south (Figures 2). The Neogene stratigraphy has been widely studied
104 (see Vezzani *et al.*, 2010; Ascione *et al.*, 2012; Vitale and Ciarcia, 2013 for further detail) and
105 related palaeoenvironmental domains have been associated with the inherited Mesozoic domains
106 (Vezzani *et al.*, 2010; Figure 3). The first signs of Neogene deformation along the Apennine
107 platforms are dated to post-Burdigalian-Langhian (Figure 3). From late Tortonian-early
108 Messinian, the whole tectonic wedge, including the Apennine Platform, overthrust the Sannio-
109 Molise and Lagonegro basins (Cippitelli, 2007; Vitale and Ciarcia, 2013). This new tectonic phase

110 implies the development of fore-deep successions along the Lagonegro basin, until the late
111 Messinian (Figure 3).

112 Since late Messinian several thrust fronts are activated along the south and central Apennine
113 fold-and-thrust belt led to the progressive incorporation of the Messinian foredeep (including the
114 Messinian Laga Basin) into the belt and marked the initiation of a late Messinian-early Pliocene
115 foredeeps (Figure 3; Milli *et al.*, 2007; Vezzani *et al.*, 2010; Artoni, 2013).

116 3. Structural features affecting the Gargano-Pelagosa gateway

117 Several structural features affect the Gargano Peninsula and Palagruža Island (Figure 2),
118 which mark the boundary between the south (SAB) and central (CAB) Adriatic basins. The
119 Gargano Peninsula is part of the Apulian foreland, the most uplifted portion of a wide NW-SE
120 trending flexural antiform influenced by both the SW-verging Dinaric-Hellenic and NE-verging
121 Southern Apennine orogens (Moretti and Royden, 1987; Argnani *et al.*, 1993; Hairabian *et al.*,
122 2015). Around the Gargano Peninsula at least three main structural features have been described,
123 but their relationship remains debated:

124 - **The Mid Adriatic Ridge (MAR)**, developed along a general NW-SE axis, at the interface
125 of the Apennine and Dinarid deformation fronts (Figure 2) (Finetti, 1982; Argnani and Gamberi,
126 1995). It consists of an array of structural highs, 10-40 km wavelength anticlinal structures and
127 Triassic salt diapirism structures (Casero and Bigi, 2012). Sub-basins comprised between salt
128 structures observe Triassic to Miocene sedimentary layers and highlight the salt diapir growth
129 phase through time (Festa *et al.*, 2013).

130 - The SW-NE oriented **Tremite Ridge** located north of the Apulian Platform and is defined
131 by Triassic salt diapirism (Figure 2). A Late Miocene deformation period have been identified
132 along this structural feature (e.g. Festa *et al.*, 2013), but not excluding earlier phases during
133 Cenozoic and Mesozoic. Sedimentary hiatus on top of the Tremite ridge suggest repeated
134 emersion during Paleocene, Oligocene, and Messinian times (Andriani *et al.*, 2005).

135 - **The Mattinata Fault System (MFS)** is observed both on land and at sea (e.g. Argnani *et al.*
136 *et al.*, 2009; Billi *et al.*, 2007; Figure 2). The offshore Mesozoic and Tertiary succession defines a
137 series of E-W to NE-SW trending anticlines. Secondary anticlinal axes, oriented NW-SE, are
138 located south of the Mattinata system and connect further north to the main system. The system
139 extends onshore within the Gargano Peninsula promontory and delimits two former Mesozoic
140 shallow and deep environment domains by a NW-SE axis faulted system: the western part is

141 associated to Mesozoic carbonate platform deposit of the Apulian Platform and the eastern part
142 to slope-deep Mesozoic carbonate deposit. Several tectonic reactivations and strike-slip motions
143 linked to regional and tectonic phases are documented (Morelli, 2002; Argnani *et al.*, 2009).

144
145 The relationship between the MAR, the Tremiti Ridge and the MFS remains uncertain, as
146 well as the importance of these features in a wider geodynamic framework or the possible
147 involvement of the Hercynian basement (Fantoni and Franciosi, 2008, 2010). These structures
148 have been interpreted as a micro-plate boundary linked to reorganisation of forces at the limits
149 of the Adria microplates (Scisciani and Calamita, 2009), or as an eastward verging fault system
150 delimiting the external Apennine deformation front (Bally *et al.*, 1986; Ori *et al.*, 1991; De
151 Alteriis, 1995; Scrocca, 2006; Casero and Bigi, 2012) and connected to the Apennine front
152 through the Tremiti Ridge (Funicello *et al.*, 1991; Festa *et al.*, 2013). Crustal thickness modeling's
153 suggest a thinner continental crust (~ 30 km) at the CAB-SAB transition (Ritzwoller *et al.*, 2007),
154 as well as a shallower Moho depth from the CAB to the SAB (Moho rise from 30 to 20 km;
155 Riguzzi and Doglioni, 2020). No sharp discontinuities are highlighted by tomographic modelling,
156 but this does not invalidate the possibility of deep crustal structures or geodynamic hinge line as
157 observed by geophysical data in the Liguria-Provence or Valencia basins (e.g. Afilhado *et al.*, 2015;
158 Moulin *et al.*, 2015; Leroux *et al.*, 2015a, b; Pellen *et al.*, 2016).

159 The extension of the MAR towards the SAB is also problematic due to its possible
160 interaction with the Tremiti Ridge, and its proximity to the Gargano peninsula and the Mattinata
161 Fault System. In any case, these structures influence the vertical evolution of the Gargano
162 promontory and the marine corridor between CAB and SAB during tectonic reorganisation
163 phases (Festa *et al.*, 2013). These movements have been suggested during the Cenozoic and Late
164 Miocene (Scisciani and Calamita, 2009; Argnani *et al.*, 2009; Festa *et al.*, 2013), but have not
165 been quantified. Argnani *et al.* (2009) suggested that the development of the MSC succession
166 west of the Mattinata fault system and the MAR could be assigned to a change of motion along
167 the MFS from sinistral to dextral strike-slip motion. While the orientation and character of the
168 different Mesozoic platform-basin domains primarily control the CAB-SAB connections, the
169 marine corridor is strongly influenced by these structures. However many questions remain as to
170 the origin of each structural features and role in the isolation of the CAB.

171 Understanding the oceanic gateways evolution helps us to understand why different
172 sedimentary environments are observed on either side of the Gargano promontory during the
173 different stages of the Messinian crisis, such as the presence and absence of halite deposition in
174 the Caltanissetta and Po Plain basins respectively, although both basins presented similar water
175 depths (Amadori *et al.*, 2018; Camerlenghi *et al.*, 2020).

176 4. Present-day observation of the Messinian deposits across the Adria 177 plate

178 1. MSC evolution along the Adria plate

179 A consensus has been reached in the scientific community in subdividing the MSC into three
180 main stages at the Mediterranean scale (between 5.97 and 5.33 Ma), each of them well time-
181 constrained and characterized by specific evaporite deposits and palaeo-hydrological conditions
182 (Clauzon *et al.*, 1997; CIESM, 2008; Roveri *et al.*, 2014; Manzi *et al.*, 2013, 2020). Nevertheless,
183 in detail, this consensus is not so large considering the various options discussed in CIESM (2008)
184 but restricted to one option only in Roveri *et al.* (2014). This is also demonstrated by recent
185 investigations on deep Messinian basins using industry drilling results and seismo-stratigraphy
186 (e.g. CIESM, 2008; Gorini *et al.*, 2015; Roveri *et al.*, 2016; Madof *et al.*, 2019; Andreetto *et al.*,
187 2021a,b), these three stages may not be applicable everywhere in deep water basins (essentially
188 the Eastern Mediterranean and Levant basins). Accordingly, we follow the Bache *et al.* (2015)'s
189 chronology which takes into account all the recent robust data:

- 190 – Stage 1 (5.97-5.60 Ma) is associated with the development of shallow-water primary
191 evaporites (present only in marginal basins) (Clauzon *et al.*, 1997; CIESM, 2008), while
192 organic-rich shales sedimented in deeper water (Manzi *et al.*, 2007). Up to 16 shale-gypsum
193 cycles were deposited in relation to strong astronomical control and restriction of marine
194 water connection between the Atlantic and Mediterranean domain through the Rifian and
195 Betic corridors (Krijgsman *et al.*, 1996; Hilgen *et al.*, 2007; Lugli *et al.*, 2010).
- 196 – Stage 2 (5.60-5.55 Ma) marks the MSC paroxysm defined by the drastic marine water
197 exchange restriction between the Atlantic and Mediterranean seas leading to an important
198 sea-level drop in a hypersaline deep-basin system, sedimentary transfer to the deeper marine
199 areas, and uplift and deep fluvial erosion along the marginal domains (Clauzon *et al.*, 1997).
200 Estimates of sea-level drop magnitude at the Mediterranean scale range from 100-200 m
201 (Manzi *et al.*, 2018) to 650-900 m (Amadori *et al.*, 2018; Ben-Moshe *et al.*, 2020), 1000 m

202 (Pellen *et al.*, 2019) or 1500 m (Clauzon *et al.*, 1997; Bache *et al.*, 2009; Lofi *et al.*, 2011),
203 according to basin physiography and/or scenario hypotheses. The exact timing of deposition
204 between east and west Mediterranean sub-basins and the presence of shallow vs. deep
205 environments are still a matter of debate (Roveri *et al.*, 2014; Bache *et al.*, 2015; Gorini *et al.*,
206 2015).

207 – Stage 3: the timing of the Mediterranean marine reflooding (comprised between 5.55 and
208 5.33 Ma) also remains intensely debated (Andreetto *et al.*, 2021a; Popescu *et al.*, 2021) with
209 a first numerical model proposing an ultra-rapid rise in sea level at the end of the Messinian
210 event (Garcia-Castellanos *et al.*, 2009, 2020) and models proposing a stepwise reflooding of
211 the Mediterranean domains based on seismic reflection data (Bache *et al.*, 2012, 2015;
212 Gorini *et al.*, 2015). In this hypothesis, a late lowstand period (5.55 – 5.46 Ma) is proposed
213 to explain the rapid precipitation of halite in the deep settings (Bache *et al.*, 2015; Gorini *et al.*
214 *et al.*, 2015). This phase is associated with a relatively slow sea level rise, which smoothed out
215 the scarring of the MSC crisis producing a very flat marine ravinement surface. At 5.46 Ma,
216 the rapid sea level rise helped to preserve the scars of the MSC crisis on the margin, later
217 followed by a moderate sea-level rise at 5.33 Ma (Bache *et al.*, 2012; Popescu *et al.*, 2021).
218 However, Bache *et al.* (2012) and Pellen *et al.* (2017) showed that the Mediterranean marine
219 waters re-entered later the Apennine foredeep, at 5.36 Ma.

220

221 **Figure 4** presents the present-day distribution of MSC-related deposits along the Adria plate
222 compiled from the literature. The identification and description of Messinian formations have
223 led to the subdivision of the Adria domain into three main subdomains: (1) the Central Adriatic
224 Basin (CAB) fringed by the north and central Apennine chains, limited to the south by the
225 Gargano Peninsula and Palagruža Island, (2) the south Apennine Chain bounded to the east by
226 the Apulian Platform, and (3) the South Adriatic Basin (SAB) bounded to the south by the
227 Otranto Strait and to the east by the outer Albanid front.

228 **ii. The central Apennine foredeep and the Central Adriatic Basin**

229 The Messinian stratigraphy of the CAB has been extensively studied with onshore and
230 offshore sedimentary observations (Selli, 1960; Roveri *et al.*, 1998, 2001, 2004, 2008a,b; Milli *et al.*
231 *et al.*, 2006, 2007; Popescu *et al.*, 2007, 2008; Lugli *et al.*, 2010), geophysical observations (Ghielmi
232 *et al.*, 2010, 2013; Rossi *et al.*, 2015), and land-sea correlations (e.g. Ori *et al.*, 1991; Artoni and
233 Casero, 1997; Roveri and Manzi, 2006; Roveri *et al.*, 2005, 2008; Artoni, 2013; Pellen *et al.*,

234 2017; Manzi *et al.*, 2020). Significant effort has been made to simplify the Messinian
235 lithostratigraphy at a regional scale (Roveri *et al.*, 2008, 2014) and to correlate onshore with
236 offshore deposits. Table 1 summarizes the different studies and correlations of Messinian
237 formations across the Central Apennine belt (Figure 4; Table 1). To simplify the description of
238 the Messinian lithostratigraphy of each area across the Adria plate in this study, we adopted the
239 nomenclature of Roveri *et al.* (2004, 2005).

240 The Messinian Apennine foredeep was formed by the migration of the Marnoso-arenacea
241 foredeep during the Late Tortonian-Early Messinian tectonic phase, and includes three main
242 depocenters along the CAB (Figure 4). Two megasequences (Table 1 ; T_2 , MP, *sensu* Roveri *et al.*,
243 2005) have been associated with the Messinian Salinity Crisis and respectively dated between ca.
244 8Ma - 5.6 Ma, and 5.6 - 5.33 Ma.

245 The upper section of the T_2 megasequence corresponds to the development in an active tectonic
246 setting of 1) the primary evaporites (Primary Lower Gypsum - PLG) from 5.97 Ma to 5.6 Ma
247 (stage 1) in marginal wedge-top basins and foreland domain (Vena del Gesso Fm., Roveri *et al.*,
248 2003, 2005, 2006; Rossi *et al.*, 2015; Manzi *et al.*, 2020 - Gessoso Solifera Fm. (evaporate)) and
249 2) siliciclastic fan deltas which evolved laterally to anoxic clays and dolomicrites in the main
250 depocenters (Milli *et al.*, 2006, 2007; Ghielmi *et al.*, 2010, 2013).

251 Associated with the MSC stage 2 and the reflooding step closing the crisis, the initiation of the
252 MP megasequence (Table 1) corresponds to a wide stratigraphic unconformity dated at 5.60 Ma
253 observed along the whole Apennine fold-and-thrust belt. This regional event is part of a major
254 change of depocenters and is called "intra-Messinian phase" (Ciaranfi *et al.*, 1973; Elter *et al.*,
255 1975; Di Nocera *et al.*, 2006; Colalongo *et al.*, 1976; Roveri *et al.*, 2005; Milli *et al.*, 2007; Bigi *et al.*
256 *et al.*, 2009, 2011; Ghielmi *et al.*, 2010; Artoni, 2013). The eroded products of marginal domains
257 were resedimented in deep basins (Resedimented Lower Gypsum - RLG, e.g. Roveri *et al.*, 2001;
258 Artoni and Casero, 1997; Artoni, 2003, 2013; Roveri *et al.*, 2014; Milli *et al.*, 2007). These
259 formations generate the general structure of $p - ev_1$ Fm (post-evaporate Fm.), which includes a
260 regional scale rhyolitic cinerite dated at 5.532 +/-0.004Ma (Cosentino *et al.*, 2013). The $p - ev_1$
261 Fm. is devoid of fossils and mainly comprises thin-bedded siliciclastic turbidites considered to
262 have been deposited in deep, freshwater conditions (Roveri *et al.*, 2001).

263 The base of the $p - ev_2$ Fm. is age debated (5.36 Ma in Popescu *et al.*, 2007; Bache *et al.*, 2012;
264 Pellen *et al.*, 2017; 5.42 Ma in Roveri *et al.*, 2014; Manzi *et al.*, 2020) and could mark a change

265 from a regressive to transgressive trend in the post-evaporitic succession (Manzi *et al.*, 2020). The
266 $p - ev_2$ Fm. is considered to have mostly been deposited in hypohaline conditions (Popescu *et*
267 *al.*, 2007; Pellen *et al.*, 2017) and known for its content in Paratethyan fossils (Lago Mare
268 biofacies; Selli, 1973; Colalongo *et al.*, 1976; Corradini and Biffi, 1988). Based on the study of
269 microfossils, at least four marine incursions are associated with $p - ev_2$ Fm. (Popescu *et al.*, 2007
270 ; Pellen *et al.*, 2017), which probably later invaded the Po Basin (Channell *et al.*, 1994 ; Sprovieri
271 *et al.*, 2008 ; Violanti *et al.*, 2007, 2011) due to the compartmentalization of the Apennine
272 foredeep (Amadori *et al.*, 2018).

273 3. The east Apulian Platform and the south Apennine fold-and-thrust belt

274 Contrary to the Central Apennine Messinian foredeep, the MSC deposits identified along
275 the South Apennine chain are located in a wedge-top depositional zone (Amore *et al.*, 1988;
276 Chiocchini *et al.*, 2003; Pescatore *et al.*, 2008; Matano *et al.*, 2005, 2014; Barone *et al.*, 2006,
277 2008; Vezzani *et al.*, 2010; Ascione *et al.*, 2012) or along the Apulian foreland system (Pellen,
278 2016; Petrullo *et al.*, 2017; Manzi *et al.*, 2020).

279 On the foreland domain close to the Apulian Platform, the pre-MSC late Miocene
280 succession presents several stratigraphic gaps during Paleocene, Oligocene, upper Langhian and
281 Tortonian times (Vezzani *et al.*, 2010; Petrullo *et al.*, 2017). On the Apulian Platform, a syn- or
282 post-Messinian breccia deposit directly overlies the upper Cretaceous to Middle Miocene
283 carbonate formation (Figure 3; Pellen, 2016; Manzi *et al.*, 2020). Towards the western side of the
284 Apulian foreland and below the allochthonous nappes, pre-evaporitic Messinian marls, primary
285 evaporites and post-evaporite successions are preserved (Petrullo *et al.*, 2017).

286 The allochthonous domain of the South Apennine Chain observe preserved pre-MSC and
287 MSC formations on top of the former Sannio-Lagonegro Mesozoic basin (Matano *et al.*, 2007;
288 Vezzani *et al.*, 2010). Development of the MSC successions seems to occur in a syn-tectonic setting
289 (Matano *et al.*, 2007, 2014) with 1) organic-rich marls and diatomites and 2) PLG (stage 1 of the
290 MSC), partially eroded and overlapped either by RLG or Pliocene conglomerate deposits
291 depending on the tectono-stratigraphic context of the outcrop (Matano *et al.*, 2007). The absence
292 of MSC formation belonging to a deep environment and/or foredeep system below the present-
293 day south Apennine Chain (Matano *et al.*, 2005, 2014; Matano, 2007; Manzi *et al.*, 2020) may
294 suggest: 1) a shallow depositional environment along the Apulian Platform system with a
295 cannibalized deep Lagonegro domain or 2) in the case of the presence of such deposits below the

296 south Apennine Chain, the possibility of a deeper Messinian depositional setting towards the
297 south of the Apulian Platform edge and Lagonegro domain.

298 The SAB is the least studied of the three areas. The SAB Messinian deposits seem
299 disconnected from those of the CAB and borehole information (Sparviero 001 borehole; [Manzi
300 et al., 2020](#)) shows the initiation of resedimented gypsum formation located along the SAB. The
301 southward extension to the Ionian Sea through the Otronto Strait is still a matter of question
302 ([Figure 4](#)). According to the nomenclature of [Lofi et al. \(2018\)](#), these deposits are interpreted as
303 a detrital formation (Complex Unit - [Manzi et al., 2020](#); Upper Unit in [Lofi et al., 2011](#) of
304 unknown origin. Their mapping and the tectonic/sedimentary processes associated with
305 Messinian deposition in the SAB remain relatively unknown.

306 [Data and methodology](#)

307 To characterize the development of Cenozoic and MSC units along the Central Adriatic
308 Basin (CAB) and South Adriatic Basin (SAB), we merged seismic reflection profiles studied
309 during the academia-industry program GRI *Méditerranée* (Groupement Recherche-Industrie) and
310 vintage industrial profiles obtained from the VIDEPI website
311 (<https://www.videpi.com/videpi/videpi.asp>) and reprocessed. Figure 05 present the distribution
312 of the seismic lines used in this study and highlight the line drawings presented figures 7 and 8
313 (Non-interpreted seismic lines are illustrated in [supplementary material 1 and 2](#)). B The regional
314 distribution of these profiles allows us to re-evaluate the Neogene seismo-stratigraphy (Some of
315 the main Neogene seismic horizons based on Videpi seismic lines are published in [Pellen et al.,
316 2021](#)) and compare the development of the different stratigraphic unit identified along the CAB
317 and SAB. Information on available boreholes obtained from the VIDEPI website was also
318 integrated in order to calibrate and correlate the identified megasequences between the SAB and
319 CAB. This set of data led us to re-evaluate the relationships of MSC palaeo-environments history
320 with the structural and sedimentary heritage and to present a set of palinspastic and
321 palaeoenvironmental reconstruction maps for that period. These palinspastic maps were built
322 using Placa ([Matias et al., 2005](#)) and Placa4D ([Pelleau et al., 2015](#)) free softwares
323 (https://wwz.ifremer.fr/gm_eng/Products-and-services/Free-softwares).

324 Boreholes and seismic lines are illustrated in [Figure 5](#), which combines the MSC
325 sedimentary formations described earlier along the CAB and South Apennine Chain, and the
326 new cartography of the MSC units detailed in this section. [Table 2](#) presents the stratigraphic

327 charts used in this study for (i) borehole correlation along the Adriatic Sea (Figures 2, 6a and 6b)
328 and (ii) seismic stratigraphic interpretation across the CAB (Figure 7) and SAB (Figure 8). Beyond
329 the age of the stratigraphic units, their delimitations are based on the recognition of angular
330 unconformities and erosive discontinuities.

331 Results

332 1. Post-Mesozoic sedimentary evolution between the CAB and SAB from 333 borehole observation

334 i. Observed structural features

335 The Gargano Peninsula and Palagruža Island (see location in Figure 2) mark the boundary
336 between the south (SAB) and central (CAB) Adriatic basins. The depth of the top of the Mesozoic
337 series reached in boreholes varies markedly between 2400-2900m in the SAB and 1700-2000m
338 in the CAB (Figures 6a, and 6b). The transition between the two basins is influenced by several
339 structural features of different wavelengths.

340 The Gargano Peninsula is the most elevated portion of the Apulian foreland and is
341 influenced 1) by a north-westward bending within the entire CAB (Figure 7 - SONE03-06) under
342 the influence of the NE-verging Apennine orogeny and 2) to a south-eastward bending within the
343 SAB under the influence of the SW-verging Dinaric-Hellenic orogeny (Figure 8 - SONE 09)
344 (Moretti and Royden, 1987; Argnani *et al.*, 1993; Hairabian *et al.*, 2015).

345 Offshore observations confirm an antiformal structural high delimited by the MFS and the
346 MAR (Figure 7-SONE07; Figure 8 - SONE08-09) which mainly affected Mesozoic formations.
347 Towards the southeast, at the termination of the MFS and MAR, this structural high disappears
348 (Figure 8 - SONE09). Deformation decreases on either side of these structures with the general
349 development of Miocene depocenter (Figure 5; Figure 8 - NOSE02-04, SONE09). Towards the
350 north and respectively west and east the MFS and MAR features surround the Gargano Peninsula
351 (Figures 2, 5). The transition between the CAB and SAB corresponds to a narrow Mesozoic slope-
352 to-basin corridor -cropping out on the eastern part of the Gargano Peninsula- and strongly
353 deformed by the MAR Mesozoic to present-day deformation that can be observed along several
354 seismic lines (Figure 7 - SONE03-07; Figure 8 - NOSE05) and could be associated with the
355 structural basement/Mesozoic dome and Triassic salt diapirism.

356 A minimum of 2 s twt difference in depth is observed between the undeformed basin
357 domain and the structural crest (Figure 8 – SONE08 (km120)), suggesting >3 km uplift since the
358 Late Cretaceous and affecting the Gargano Peninsula. These deformation pulses may correlate
359 with the development of several sedimentary hiatuses (see next section). Together with the
360 development of the MAR, one of the main impacts could be the disconnection between the CAB
361 and SAB through the Gargano-Pelagosa corridor including during the MSC.

362 2. Post-Mesozoic to Miocene megasequences

363 Seven megasequences were defined from borehole correlation and seismic interpretation
364 (Figures 6a, 6b, 7, 8, 9). In this study we have focused our description on three megasequences:
365 the Paleocene-Eocene and Oligocene, Miocene pre-MSC, and Messinian syn-MSC
366 megasequences.

367 The **Paleogene-Eocene and Oligocene** megasequences mainly developed at the foot of the
368 slopes of ancient Mesozoic carbonate platforms (i.e. Fantoni and Franciosi, 2010) or along the
369 Dinarid fold-and-thrust belt in preserved foredeep depocenters (Figures 7, 8 – NOSE03,
370 SONE03-04-08). On the Apulian Platform, a sedimentary hiatus is observed at the top (Figure
371 6b, boreholes Sonia 001, Rovesti 001) and is locally associated with breccia deposits (Figure 6b,
372 borehole Edgar 002). Sediment are mainly composed limestone and argillaceous limestone along
373 the CAB. Important Paleogene-to-Oligocene depositional and/or erosional hiatuses are locally
374 observed on the Apulian Platform (Figure 6b – Sonia 001) or east of the Gargano Peninsula on
375 the uplifted part of the Mesozoic Ionian domain (Figure 6a – Cigno Mare). Casero and Bigi
376 (2012) also observed a Late Mesozoic-Burdigalian depositional hiatus north of the Gargano
377 Peninsula. Other boreholes from this area show older hiatuses from the Coniacian to the
378 Tortonian (Gargano Mare 001; Pellen, 2016). Within the SAB, a hiatus is observed at the Late
379 Cretaceous–Eocene interval (Figures 6a, 6b - Sparviero bis), followed by an important deposition
380 of carbonate and silt-marl during the Miocene.

381 The **Aquitanian to Messinian pre-MSC megasequence of the CAB and SAB** is mainly
382 developed along the SAB along the former basinal Mesozoic domain. It is divided into two sub-
383 sequences: Aquitanian-Langhian (Bisciario formation) and Serravallian-Tortonian (Schlier
384 formation). It is one of the series marking the greatest difference between the CAB and the SAB.
385 The Miocene sequence in the CAB is marked by a condensed set of clay carbonates (average
386 thickness of about 50 m) at the top of the carbonate platforms. Around the Gargano Peninsula,

387 carbonate formations are either associated with Langhian-Tortonian formation (Figure 6a,
388 Branzino borehole located on the Apulian Platform) or Aquitanian-Burdigalian formation
389 (Figure 6a, Cigno Mare). The associated sedimentary hiatuses could either be the result of (i)
390 uplift or subsidence linked to the development of new tectonic phases along the deformation
391 fronts and/or (ii) emersion of the area related to tectonic and relative low sea level.. Conformable
392 Aquitanian-Tortonian marls and carbonates with an average thickness of 150-200m exist at the
393 foot of the slope of the Apulian Platform. Along the SAB, the Aquitanian-Tortonian
394 megasequence fills the Mesozoic Ionian domain with a 900-m-thick depocenter (i.e. Sparviero bis,
395 Figure 6a). In detail, the northern area of the MFS shows an Aquitanian-Burdigalian depocenter
396 with carbonate to silt lateral transition (Figure 6a), whereas the southern area shows a Serravallian-
397 Tortonian depocenter (Figure 6b). A Langhian to Piacenzian hiatus and an erosive unconformity
398 mark the area east of the Gargano Peninsula (Figure 6a - Cigno Mare) and could indicate
399 emersion during this time span.

400 3. Development of the Messinian syn-MSC megasequence

401 From the seismic and borehole observation, at least four seismic units were identified
402 offshore across the CAB and SAB (Table 2)

403 4. The Central Adriatic Basin

404 The CAB domain is associated to two thin seismic unit named M1 and M2. The M1 Unit
405 can be defined by its seismic facies and its lithological composition, whereas the M2 Unit
406 was described from borehole sections only (Figure 6a).

407 The M1-M2 unit is defined coherently in the western side of the CAB by two continuous
408 seismic reflection of high amplitude and low frequency. The thickness of the unit is homogeneous
409 (0.1 s twt thick about 60 m thickness) and develops locally between the Triassic salt anticlines
410 composing the MAR along the CAB (0.2 s twt thick; Figure 7 - SONE03). This facies was not
411 observed on the eastern part of the CAB and east of the MAR, perhaps due to a different
412 depositional environment and/or to post-Messinian polygenic erosive and wave-cut surfaces
413 (Figure 7 - SONE03-04-06). From a lithological point of view (Figure 6a, 6b), M1 shows a basal
414 clayey carbonate and marl formation (close to the Italian coastline) (Figure 6b -Silvana 001). This
415 succession is conformably covered by gypsiferous beds alternating with either clay or carbonate
416 levels and associated with the PLG (see Manzi *et al.*, 2020 for a review). In some boreholes, the
417 PLG are conformably covered by a 10-m-thick section of clayey carbonate named in this study as

418 the M2 Unit. Along the central part of the CAB, the Messinian units are cut by an erosive surface
419 (Figures 6a, 6b, 7), locally marked by a strong V-shaped incisions (Figure 7 – NOSE03) suggesting
420 a subaerial origin. At least three east-west oriented incised valley systems were observed (Figure
421 5), but their origins as well as their terminations could not be determined mainly due to the
422 scarcity of seismic coverage in this study. According to our observations, the M1 and M2 units
423 do not appear connected with the other MSC deposits identified along the SAB (Figure 5; Figure
424 7 – SONE07; Manzi *et al.*, 2020).

425 5. The South Adriatic Basin

426 The SAB domain is characterized by two main MSC units (Figure 5) named M3 and M4,
427 and delimited by three erosional discontinuities S20, S22 and S30 (Table 2) which laterally evolve
428 into conformable surfaces toward the eastern part of the SAB (Figure 8 – NOSE04-05). These
429 units can be distinguished from the underlying formations by their seismic facies, their internal
430 geometries and the boundary surfaces.

431 Lithological observations are available for the Sparviero-bis borehole (Figure 6a, 6b), which
432 reaches the upper part of M3: In this area M3 lies on the Messinian Di Letto Fm. (~100m)
433 composed of sandy clay. The upper part of M3 may be associated with the Gessoso-solfifera
434 formation (about 70 m thick), here composed of alternating sandy-clay levels and reworked
435 evaporites. Gamma Ray and Sonic logs (Sparviero bis; Rovesti 001) suggest a detrital origin for
436 this formation instead of an in-situ evaporitic deposition as for the PLG (this study; Manzi *et al.*,
437 2020).

438 The base of M3 Unit is defined by an erosional surface of variable magnitude but traceable at the
439 scale of the entire SAB. The development of the M3 Unit is delineated south of the MFS, on the
440 northern edge of the Tremiti-MAR structure and is delimited south and north by the platform
441 edge of the Apulian and Adriatic platforms (Figure 5). The Mattinata and MAR structures affect
442 the morphology of the basal surface (Figure 8, SONE09: km 20-70), which form a high relief
443 compared to the SAB basin. M3 shows a different seismic facies between the high MFS-MAR
444 structure and the deeper domains, as well as lateral facies evolution towards the southern SAB
445 domain (Figure 9).

446 Southwest of the Mattinata system, M3 is characterized by poor-continuity reflections of medium
447 amplitude and medium frequency (Figure 8 – NOSE02: km 35-50; Supplementary material 2;
448 Figure 9). A fan geometry can be seen in secondary fault systems. This seismic facies evolves

449 laterally into a chaotic seismic facies with numerous diffraction hyperboles following a SW-NE
450 axis, interpreted as a clastic mass transport deposit (MTD) (Figure 5; Figure 8; Figure 9). The
451 detrital sediments, likely charged in gas, obscure the base of the unit and the underlying
452 formations. The development of the MTD facies limits monitoring of the basal erosional
453 unconformity, thus a maximum thickness of 0.6 s twt is proposed for M3 (Figure 8 - NOSE02).
454 Its thickness is variable and estimated towards the north at 0.3 s twt, which suggests derivation
455 from the Apulian Platform edge.

456 The unit shows gradual seismic facies change towards the SE with the development of more
457 continuous and sub-parallel reflections (Figure 8 - NOSE02-SONE10; Figure 9). It is worth noting
458 the presence of a pre-Messinian prograding facies developing at the same place as the pre-MSC
459 progradations (Figure 8, NOSE02: km 30-60). In the deep domain of the SAB (Figure 7,
460 SONE07: km 65-120), the edges are also associated with the development of forced regression
461 prisms, with an average thickness of 0.2 s twt (Figure 8, SONE08: km 100-115; SONE09: km130-
462 150).

463 Along the northern part of the SAB, the top of M3 (S22) is a discontinuity truncating the
464 reflectors of M3, as well as the Aquitanian-Tortonian series where syn-MSC seismic units are
465 absent. The surface becomes concordant towards the SE and underlines the roof of M3. Locally,
466 V-shaped incised valley axes are observed (Figure 8, SONE08: km 123-135; Figure 8, NOSE06:
467 km 95-108), probably related to a NW-SE valley axis developing along the Mesozoic carbonate
468 platform. The origin of the incised valley observed along the CAB remains difficult to define
469 (Figure 5).

470 M4 Unit is underlain by the S22 discontinuity and is characterized by continuous
471 reflections towards the SE, of high amplitude and medium frequency. The unit also expands
472 towards the SE of the SAB, with more than 0.2 s twt thickness, and fills the depressions at the
473 top of the M3 detrital unit (Figure 8 - NOSE02: km60-168 - NOSE04: km 60-148). Note that
474 prograding reflections develop along a NE-SW axis, within the old incised valley (Figure 8 -
475 NOSE07: km 30-40; SONE09: km 105-120). Basinward, the seismic reflections of M4 become
476 parallel to M3, but we could not estimate the evolution of its thickness towards the Albanid front
477 and the Otranto Strait. Although, due to the lack of information from borehole data, we are
478 unable to provide a direct age for its deposition, M4 corresponds to the development of a

479 transgressive unit and could be correlated to the Upper Evaporites (DSDP 372: [Hsü et al., 1978](#);
480 [Lofi et al., 2011](#); [Roveri et al., 2014](#)) observed in the Western and Central Mediterranean basins.

481 Discussion

482 1. Evolution of marine corridors across the Adria plate during the Messinian 483 (7.2 – 5.33 Ma)

484 The identification of the Gargano-Pelagosa strait and its impact on the distribution of MSC
485 deposits makes it possible to draw detailed palaeotectonic-paleoenvironmental reconstructions of
486 the study area of the Pelagosa Strait during Messinian times ([Figures 10-15](#)). For each stage, two
487 maps show the palinspatic reconstruction and palaeoenvironmental information of the area. The
488 kinematic motion of the Calabria block, the Adria plate, and the north Apulian block relative to
489 the Corsica-Sardinia blocks (used as the fixed reference) were restored using Placa4D software
490 ([Matias et al., 2005](#)). [Figures 10 to 15](#) illustrate the palinspatic evolution of the study area at 7.2,
491 5.9, 5.5, 5.36 and 5.3 Ma. [Figure 10a](#) (7.2 Ma) corresponds to the transition between rifting and
492 drifting in the future central Tyrrhenian domain ([Lymer et al., 2018](#)) which also marks a new
493 compressive phase along the Apennine belt ([Vezzani et al., 2010](#); [Ghielmi et al., 2010, 2013](#)).

494 Following [Carminati et al. \(2012\)](#) and [Argnani et al. \(2014\)](#), we rotated the Calabria-
495 Peloritani block east of Sardinia and the north Gargano micro-block; however, these authors did
496 not provide angles for the rotation. To be coherent with the geological and geophysical intraplate
497 information, we applied an angle of -8.7° ([Table 3](#)) for the Calabria-Peloritain block for a total
498 displacement of 450 km from 7.2 to 0Ma We also took into account a 10° ccw rotation of the
499 Albanid-Hellenide chain with a rotation point located at the Scutari-Pec lineament ([van
500 Hinsbergen et al., 2004](#)).

501 A second constraint comes from the restoration of the limit of the Adria plate and the
502 situation of the Mesozoic Adriatic, Apulia, and Apennine platforms. Palaeomagnetic data from
503 the Apennine Platform show a $\sim 60^\circ$ ccw rotation ([Gattacceca and Speranza, 2002](#)) and
504 constraints from thrust-top sedimentary basins overlying the Southern Apennine chain show
505 $\sim 40^\circ$ ccw rotation in the late Miocene ([van Hinsbergen et al., 2020](#)). We elected a $\sim 45^\circ$ ccw rotation
506 of the Apennine Platform with respect to the Apulian Platform ([van Hinsbergen et al. \(2020\)](#)
507 ([Figure 10](#)). As suggested by [Vezzani et al. \(2010\)](#) and [Vitale and Ciarcia \(2013\)](#), the Apennine
508 and Apulian platforms are connected by a slope domain ([Figure 10](#)). This restoration implies a

509 ~200 km wide Sannio-Molise-Lagonegro Mesozoic basin system at the junction with the Ionian
510 Sea. Argnani *et al.* (2009) also suggested that along the MFS compressional deformation
511 dominated since the late Miocene, contributing to create the topographic elevation of the
512 Gargano promontory. According to Tondi *et al.* (2005), dextral component of motion is
513 compatible with the present-day stress field that could be active since the last 200 kyr at rates of
514 0.8 ± 0.1 mm/yr (0.8 ± 0.1 km/Myr). According to these results and assuming constant motion
515 during the Pliocene, total displacement of the deep Mesozoic domain north and south of the
516 Mattinata fault system would not exceed 10 km from the late Messinian to Present.

517 The palaeoenvironmental maps are based on these palinspastic constraints and the
518 information on the Messinian sedimentary deposits described in the previous sections.
519 Bathymetry ranges are proposed according to the sedimentary domain, (shelves: 0-200 m; slopes:
520 200-2,000 m; basins and deep domain: 2,000-4,000 m). These values represent average estimates,
521 as does the exact position of the coastline within areas of low constraint due to poor preservation
522 of sedimentary deposits, such as the southern part of the future South Apennine Chain or along
523 the Otranto corridor.

524 1. Prior to the onset of the MSC (from 7.2 Ma to 5.9 Ma) (Figure 10-11)

525 During late Tortonian-early Messinian (Figure 10a) the whole Apennine platform and the
526 Molise-Lagonegro Basin were embodied in the Apennine deformation belt (Vezzani *et al.*, 2010;
527 Vitale and Ciarcia, 2013). Flysch deposition is recorded on the Apennine Platform (Anversa
528 flysch; Figure 3) and along its eastern border on the Sannio-Molise Basin (Agnone flysch) (Figure
529 3; Vezzani *et al.*, 2010). Calcarenite deposition along the western border of the Apulian Platform
530 (Figure 3) marks the initiation of its deformation (Vezzani *et al.*, 2010). During this period the
531 Laga Basin developed northeast of the deformed Apennine Platform (Milli *et al.*, 2006, 2007)
532 (Figure 10a) which is part of the Marnoso-arenacea-Bolognana flexural basin (e.g. Roveri *et al.*,
533 2003; Milli *et al.*, 2006, 2007; Artoni, 2013). This end-Tortonian deformation phase subdivides
534 the Apennine foredeep into more confined basins with the Po, Romagna, and Laga basins, and
535 records the turbiditic sandstone and mudstone formation of Bagnolo Fm. and Laga Fm. (Table
536 01; Artoni, 2003; Ghielmi *et al.*, 2010) on top of the Serravallian-Tortonian foreland ramp.
537 Associated with this tectonic phase, the inner part of the outer Marnoso-arenacea foredeep is
538 involved in the fold-and-thrust belt (Ricci Lucchi, 1986).

539 This deformation phase also impacted the SE border of the Adria plate during the Messinian to
540 present-day (Figures 10a-15a; Frasheri *et al.*, 2009; van Hinsbergen *et al.*, 2020), with the
541 reactivation and uplift of the Albanid fold-and-thrust belt (Frasheri *et al.*, 1996, 2009), south of
542 the Scutari-Pec lineament. Accordingly, this deformation involved the SE terminal part of the
543 Apulian Platform, thus implying bending towards the south of the eastern part of the Apulian
544 Platform. According to Argnani *et al.* (2009), these late Miocene tectonic phases are associated
545 with a change in tectonic style along the Mattinata fault system, from normal and left-lateral
546 strike-slip motion to compressive dextral strike-slip motion (Figures 10a, 11a).

547 Therefore, prior to the initiation of the MSC (Figure 10b), the Apulian Platform was an
548 island respectively bordered east and west by the Gargano-Pelagosa, Lagonegro and Otranto
549 straits. Both marine corridors delimitate the Messinian Apennine foredeep system from the
550 deeper environmental domains (Figure 10b; Pellen *et al.*, 2017; Manzi *et al.*, 2020). At that time,
551 the Gargano-Pelagosa Strait developed wackestone and argillaceous deposits (Schlier Fm.;
552 Famoso001 borehole) suggesting a shallow to medium water depth (Figure 10b). Several
553 sedimentary hiatuses and traces of erosion are associated with this corridor, suggesting that the
554 Gargano Strait was shallow throughout the Cenozoic era (Patacca *et al.*, 2008) with periods of
555 emersions. This palaeogeographic configuration could be linked to 1) the uplift of the Apulian
556 Platform during Mesozoic and Cenozoic times associated with the Mattinata, Tremiti, and MAR
557 systems, and 3) the uplift of the western part of the Adriatic Platform domain with the influence
558 of the Dinarid-Albanid chains.

559 During late Tortonian-early Messinian time, the western border of the Molise-Lagonegro Basin
560 was progressively affected by the eastward propagation of the Apennine fold-and-thrust belt and
561 foredeep development (Agnone Fm.). According to the tectono-stratigraphic compilation of
562 Ciarcia and Vitale (2013), from 7.2 Ma to 5.9 Ma, the Lagonegro-Molise domain was largely
563 incorporated in the allochthonous tectonic wedge (Figures 10b-11b). The Lagonegro-Molise Strait
564 is therefore interpreted as a shallow marine corridor during the MSC where the depocenters are
565 occurring in a wedge-top or foreland setting.

566 Lastly, the Otranto Strait width remains hypothetical and dependent on the Albanid thrust-front
567 propagation. For our reconstruction, we chose the Mesozoic palaeogeographic domain
568 observed along the Albanid fold-and-thrust belt (the Sazani Platform domain (location Figure 3)
569 associated with the Apulian Platform and the Ionian domain associated with the SAB). In this

570 reconstruction (Figure 10b), the Otranto Strait brings the SAB and the Ionian Sea into contact.
571 It is locked to the west by the Apulian Platform and to the east by the Albanid-Hellenide fold-
572 and-thrust belt. The Messinian to Pliocene tectonic phases affecting this chain may have
573 progressively limited the sedimentary transfer from the SAB toward the Ionian Sea.

574 2. First stage of the MSC (from 5.97 Ma to 5.6 Ma) (Figures 11-12)

575 The onset of the Messinian Salinity Crisis with a drastic reduction in the marine
576 connection between the Mediterranean Sea and the Atlantic Ocean at 5.97 Ma (Manzi *et al.*,
577 2013). At this time, the Apenninic foreland was a shallow evaporitic marine domain (PLG Fm.;
578 Lugli *et al.*, 2010; Manzi *et al.*, 2020) with an average palaeo-water depth not exceeding 200 m
579 (Figure 11b). It then evolves towards the deeper part into organic-rich barren shale (Manzi *et al.*,
580 2007). The Laga and Romagna basins formed the main foredeep depocenter with at least 2.5-km-
581 thick turbiditic deposition between 7.2 and 5.6 Ma (Milli *et al.*, 2007), associated with sediment
582 sources related to the Apennine Chain and the Alps following a N-S palaeocurrent and NW-SE
583 paleocurrent direction (Milli *et al.*, 2007). This depocenter was limited to the south by 1) the
584 uplift of the former Apennine domain, now embedded in the allochthonous tectonic wedge, 2)
585 the uplift of the Gargano-Pelagosa Strait, and 3) possible tectonic inversion along the MAR and
586 MFS (Figure 11a). This substantial uplift of the area could be related to the opposing compressive
587 reactivation of the Albanid and Apennine Chains (Fantoni and Franciosi, 2010) and/or the
588 inversion of the MFS (Argnani *et al.*, 2009). This motion may have led to a restriction of the
589 Gargano-Pelagosa Strait during stage 1 (Figures 11b, 12b), and/or even to outright marine
590 closure between 5.97 and 5.6 Ma, as no PLG Fm. has been observed along the strait.

591 Narrow marine corridors could have existed along the former Molise-Lagonegro Strait during
592 stage 1, bordered to the west and east by the Apennine front propagation and the Apulian
593 Platform. The presence of decameter-sized PLG blocks on present-day wedge-top basin outcrops
594 along the south Apennine Chain (Figure 16; Matano, 2007; Matano *et al.*, 2014; Manzi *et al.*,
595 2020) confirms the deposition of shallow evaporitic formations along the deformation front
596 and/or on the Apulian foreland area. Along the Apennine foredeep, evaporitic deposits of this
597 period are interbedded with marine clays, indicating marine incursions into the shallow basins
598 and reconnection of the Mediterranean, as mainly evidenced by fish remains (Sturani, 1973;
599 Fontes *et al.*, 1987; Carnevale *et al.*, 2008) and dinoflagellate cysts (Bertini, 2006).

3. Second MSC stage (from 5.6 Ma to 5.55 Ma) (Figures 12-13)

The major Mediterranean Sea level drawdown that characterized the paroxysmal step of the MSC occurred at 5.6 Ma (Clauzon *et al.*, 1996, 1997; Bache *et al.*, 2012, 2015; Gorini *et al.*, 2015). This period also corresponds to a new deformation phase recorded throughout the central Mediterranean area and particularly along the Apennine fold-and-thrust belt (Figure 3; Vezzani *et al.*, 2010; Milli *et al.*, 2007; Roveri *et al.*, 2008). The activation of several thrust fronts along the Apennine fold-and-thrust belt as well as on the southern border of the Laga Basin led to incorporate the Messinian foredeep in the belt and initiated a late Messinian-early Pliocene foredeep (Figure 3; Figures 12a-13a; Milli *et al.*, 2007; Vezzani *et al.*, 2010; Artoni, 2012).

Several observations attest to a total disconnection of the Apennine foredeep with respect to the SAB or the Ionian Sea. The marginal domains and thrust-top basins are affected by a subaerial erosional surface; the deeper domains and foredeeps are associated with the development of gypsum-rich turbidites resulting from the erosion of the PLG. The occurrence of an incised-valley system on the foreland part (Figure 13b) confirms a relative sea-level fall comprised between 200 and 800 m, following the flexural back-stripping results modelled by Amadori *et al.* (2018). This relative sea-level fall estimate differs depending of the studied area (marginal basin connected or disconnected to the deeper basins; the hydrogeological and climatic system), where higher estimates of relative sea-level fall have been inferred for the western and eastern Mediterranean (~1000-1500 m) through stratigraphic observation and backstripping modelling (Leroux *et al.*, 2017; Ben-Moshe *et al.*, 2020; Pellen *et al.*, 2019). Freshwater, probably supplied in abundance by the surrounding uplands (Alps: Fauquette *et al.*, 2015a; Apennines: Fauquette *et al.*, 2015b), filled the Apennine foredeep and Po Basin where relatively high water levels persisted during the lowered Mediterranean Sea level in subaqueous brackish environments (Lago Mare biofacies; Gillet, 1968; Colalongo *et al.*, 1976; Bellagamba, 1978; Corselli and Grecchi, 1984; Esu and Taviani, 1989; Faranda *et al.*, 2007; Gliozzi *et al.*, 2007; Popescu *et al.*, 2007; Esu, 2007; Bache *et al.*, 2012; Pellen *et al.*, 2017) (Figure 13b).

At 5.6 Ma, the western side of the Apulian Platform edge was overthrust by the tectonic prism of the southern Apennine Chain (Figures 12a, 13a; Barone *et al.*, 2006; Matano, 2007; Vezzani *et al.*, 2010; Matano *et al.*, 2014). The southern Apennines experienced a strong tectonic phase as attested by syn-tectonic thrusting during the deposition of RLG and after the erosion of PLG (Figure 16; Matano, 2007). This mass transport complex includes pluri-decameter PLG

631 blocks which suggest a close source of erosion and resettlement in the nearby narrow and shallow
632 environment. Important wedge uplifts were recorded by apatite fission-track data (cooling ages
633 clustering around 5.5 Ma; [Corrado et al., 2005](#); [Mazzoli et al., 2008](#); [Ascione et al., 2012](#)), which
634 suggest important horizontal and vertical motions from late Messinian to the present. Along the
635 Apulian foreland, the RLG deposits are also specific to the footwall of normal faults associated
636 with the Mesozoic extensional phase along the Apulian Platform ([Manzi et al., 2020](#)). Along the
637 western side of the Apulian foreland, breccia, erosive surface or conglomerate deposits are
638 observed in boreholes, overlain by early Pliocene marls ([Figure 5](#); [Pellen, 2016](#); [Manzi et al., 2020](#)).
639 These different observations suggest a relative sea level drop either linked to a sea level fall and/or
640 a tectonic uplift. A different sedimentary history is preserved along the present-day south
641 Apennine chain compared to the CAB and central Apennine chain. These different observations
642 suggest a complete disconnection between the Messinian Apenninic foredeep and the deep
643 Ionian Sea during the MSC paroxysm across the Molise-Lagonegro Strait or the Gargano-Pelagosa
644 Strait.

645 Along the SAB, the MSC paroxysm is associated with the development of a mass transport
646 deposit, embedded in the M3 seismic unit. The latter includes resedimented clastic gypsum
647 ([Figure 6b](#) - Sparviero bis borehole), which indicates the erosion and re-sedimentation of primary
648 evaporites. A possible origin of this MTD could be associated with the eastern Apulian Platform
649 edge and is synchronous with the development of M3 detrital unit during the MSC paroxysm.
650 As there is no major MSC fluvial system located west of the Apulian platform, a possible origin
651 for the MTD could be linked to slope destabilization and submarine landslide. Third MSC stage
652 (from 5.55 Ma to 5.33 Ma) ([Figures 13-15](#)).

653 An age of 5.46 Ma has been proposed for the marine reflooding of the Mediterranean
654 ([Bache et al., 2012, 2015](#); [Gorini et al., 2015](#); [Popescu et al., 2021](#)). However, marine waters did
655 not immediately enter the Apennine foredeeps because the marine ingression in such domain,
656 corresponding to the boundary between the p-ev1 and p-ev2 formations (see [Table 1](#); [Popescu et](#)
657 [al., 2007](#)), has been precisely dated at 5.36 Ma ([Bache et al., 2012](#)). From 5.36 Ma ([Figure 14b](#)),
658 marine waters overflowed the paleobarrier made by the Gargano-Pelagosa gateway and penetrated
659 the Apennine foredeep composed of brakish water from Paratethyan origin (the third Lago Mare
660 biofacies in [Popescu et al., 2015](#)). At least four overflows of marinewaters have been suggested
661 ([Pellen et al., 2017](#)), which possibly later flooded the Po Basin ([Channell et al., 1994](#); [Sprovieri et](#)
662 [al., 2008](#); [Violanti et al., 2011](#)). From a brakish environment, this process was probably forced,

663 first by the isostatic response of the palaeo-barrier linked to the Apennine deformation phase
664 and/or to the reflooding of the Mediterranean Basin, and then by the continuous global sea-level
665 rise after 5.33 Ma (Figure 15b; Gorini *et al.*, 2015).

666 Three Lago Mare events have been distinguished and documented in the Mediterranean
667 Basin by Do Couto *et al.* (2014) and Popescu *et al.* (2015) but Roveri *et al.* (2014) considered only
668 one Lago Mare event on the basis of the Apennine foredeep data where only the third Lago Mare
669 event occurred (Pellen *et al.*, 2017). In a recent synthesis on this biofacies, Andreetto *et al.* (2021a)
670 surprisingly followed the model of one Lago Mare event for the whole Mediterranean Basin
671 although they confirmed the marine context of Lago Mare 1 and 3 (Andreetto *et al.*, 2021b)
672 consistently with Do Couto *et al.* (2014), Clauzon *et al.* (2015), and Popescu *et al.* (2015).

673 After 5.3 Ma and the marine reflooding of the Bradanic and Apennine foredeeps, two more
674 tectonic phases were recorded along the Apennine fold-and-thrust belt (Figure 3): Early-Middle
675 Pliocene and Late Pliocene-Early Pleistocene (Vezzani *et al.*, 2010; Artoni, 2013; Ascione *et al.*,
676 2012; Vitale and Ciarcia, 2013). These tectonic phases led to the inclusion of the Laga Basin and
677 other Messinian foredeep systems in the fold-and-thrust belt. The total estimated shortening
678 along the central Apennine Chain is estimated between 13 km (L.S to A.A. lineaments) and 32
679 km (A.A. to M.R. lineaments) (Artoni, 2013; see Figure 2 for the location of lineaments),
680 depending on the segment affected by the deformation. Along the Southern Apennine, the
681 Apennine allochthonous wedge continued to be thrust over the Apulian Platform (Mazzoli *et al.*
682 *et al.*, 2008). Active thrusting migrated to the underlying platform during the Pliocene, and was
683 accompanied by a switch from thin-skinned thrusting to thick-skinned inversion-dominated
684 shortening (Mazzoli *et al.*, 2000; Butler and Mazzoli, 2006; Shiner *et al.*, 2004; Ascione *et al.*,
685 2012). From 5.3 Ma to the present, the migration of the allochthonous tectonic wedge has been
686 estimated between 50 and 60 km (Ascione *et al.*, 2012).

687 2. Intra-Messinian isostatic rebound and platform destabilization

688 Neogene horizontal and vertical motion changes should have affected the morphology of
689 the Gargano-Pelagosa gateway as well as the SAB: the MAR and MFS seem to delimitate the SAB
690 into two sub-basins following a NW-SE axis (Figure 8). The eastern part of the basin has thicker
691 Paleogene-Miocene, Messinian, and Pliocene-Quaternary sedimentary successions compared to
692 the western sub-basin.

693 The distribution of the different MSC-related formations around the Gargano-Pelagosa
694 strait provides cogent constraints on the palaeoenvironmental and tectonic evolution along the
695 Adria plate (Figures 5, 11-15). Moreover, the development of the MTD (M3 seismic unit) -
696 originated from the Apulian platform edge - could be associated to several tectonic and/or
697 eustatic processes affecting the area.

698 Similar MSC deposits have been recognized along the Mediterranean: the Valencia-
699 Menorca basins (Maillard *et al.*, 2006; Cameselle and Urgeles, 2016; Pellen *et al.*, 2019), the
700 Alboran Sea (del Olmo and Comas, 2008; del Olmo, 2011), the Malta Escarpment (Micallef *et*
701 *al.*, 2018; Garcia-Castellanos *et al.*, 2020). MTDs have been associated with various processes
702 (Canals *et al.*, 2004; Moscardelli and Wood, 2007) in the case of the Messinian event. Their origin
703 is associated with seismotectonic activity and/or strong sea-level fluctuation and marine gas-
704 hydrates release, isostatic rebound, and adaptation of river equilibrium profiles. In view of their
705 stratigraphic position in the Alboran and Valencia basins, the emplacement of the MTDs was
706 dated at around 5.60 Ma as a consequence of the sea-level fall and ensuing isostatic rebound of
707 the continental shelves (del Olmo and Comas, 2008; Pellen *et al.*, 2019). The development of
708 MTDs along the Maltese Escarpment was associated with the rapid sea-level rise at the end of the
709 MSC (Garcia-Castellanos, 2009; Micallef *et al.*, 2018), but a tectonic origin linked to the
710 destabilisation of the platform cannot be ruled out. Modelling of isostatic rebound only linked
711 to the withdrawal of water masses around the Gargano-Pelagosa Strait suggests isostatic uplift
712 values between 200 and 1000 m (DeCelles and Cavazza, 1995; Cavazza and DeCelles, 1998;
713 Gargani *et al.*, 2010; Amadori *et al.*, 2018). This wide range is dependent on the palaeogeography
714 and the nature of the associated basins and landforms (Govers *et al.*, 2009) as well as the tectonic
715 setting, and reflects the important vertical movements affecting the Mediterranean marginal
716 domains. More than 1.3 km were measured on the Gulf of Lion margin for the MSC period and
717 associated with water withdrawal and large sediment transfers (Rabineau *et al.*, 2014).

718 Major tectonic re-organization are documented along the Adria plate during the MSC: (1)
719 the intra-Messinian tectonic phase impact the whole Apennine chain (see Discussion 1.3) and
720 Albanid chain (e.g. Pashko and Aliaj, 2020); (2) change from sinistral to dextral strike-slip motion
721 and folding along the MFS have been documented for the late Miocene (Argnani *et al.*, 2009).
722 Together with the abrupt changes in sea level, these tectonic processes are perfect candidates to
723 explain the establishment of the MTD (M3 unit) in the SAB.

724 At a regional scale other major tectonic change (Giaconia *et al.*, 2018) and major magmatic
725 pulse (Sternai *et al.*, 2017) are observed. These Mediterranean tectonic/magmatic pulses have
726 been also linked to a more global plate kinematic reorganization affecting the earth during
727 Messinian time (Leroux *et al.*, 2018). These changes in horizontal motion also affect the sub-
728 marine morphology and kilometer scale uplift have been documented world-wide (Rabineau *et*
729 *al.*, 2014; Masters *et al.*, 2020). As highlighted by Booth-Rea *et al.* (2018) or Masters *et al.* (2020),
730 these uplift affecting the gateways favoured the faunal and floral migration between continents.
731 The episodic emergence of the Gargano-Pelagosa gateway during the MSC, and more generally
732 during the Mesozoic and Cenozoic, could also explain the faunal migration between the different
733 Mesozoic platforms of the former Greater Adria plate (Zarcone *et al.*, 2010; van Hinsbergen *et al.*,
734 2020).

735 **Conclusions**

736 The Gargano-Pelagosa gateway is here first recognized as an influential element of the
737 palaeogeographic/environmental evolution of the central-southern Apenninic foredeep and
738 wedge-top domains during the Messinian, as shown by the integration of (i) seismic lines, (ii) well
739 information from the Adriatic Sea, and (iii) a review of both onshore and offshore structural data
740 and Messinian depositional environments. Several processes concur to explain the isolation of
741 the Apennine foredeep during the MSC. Primarily, NW-SE oriented Mesozoic platforms and
742 basins systems controlled the Neogene sedimentary environments around the Gargano-Pelagosa
743 Strait. Messinian tectonic rejuvenation along the Apenninic and Albanid fold-and-thrust belts,
744 the Mid-Adriatic Ridge and Mattinata Fault System, led to the isolation of the Apennine foredeep
745 during the MSC paroxysm. We propose a coherent tectonic and environmental evolution along
746 the Adria plate during the MSC:

- 747 1 During MSC stage 1, the CAB evolved into a large evaporitic basin (Manzi *et al.*, 2020)
748 only connected to the deep Mediterranean basins east and west of the Apulian Platform
749 through the Gargano-Pelagosa and Lagonegro straits, respectively.
- 750 2 During the initiation of the stage 2, the combined effects of the MSC sea-level fall and
751 the ensuing intra-Messinian tectonic rejuvenation along the Apennine Chain led to the
752 closure of the Lagonegro Strait. We suggest that the widespread deposition of mass
753 transport deposits across the SAB is related to the isostatic rebound along the Apulian
754 Platform. Tectonic inversion of the Mattinata Fault System could also be associated with

755 intra-Messinian tectonics. These multiple tectonic processes led to the closure of the
756 Gargano-Pelagosa Strait and isolation of the Apennine foredeep, as suggested by [Pellen et](#)
757 [al. \(2017\)](#) and [Manzi et al. \(2020\)](#).

758
759 In the same way, the Otranto Strait could have been also influenced during the MSC by the
760 isostatic rebound related to sea-level fall and sedimentary transfer, and by tectonic
761 deformation along the Albanid-Peloponnesese fold-and-thrust belt. Further seismic and
762 borehole investigation could highlight the sedimentary relationship between the SAB and the
763 Ionian Sea.

764

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771

Conflict of interest

772 We confirm that we have no conflicts of interest related to this research, this work is
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775

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Figure 1: Physiographic map of the Mediterranean highlighting the main oceanic gateways (in light red) during the Last Glacial Maximum and during the Neogene. The color scale is adapted to the LGM sea level and highlight the main present-day gateways. These gateways control the water, sediment, and biotope exchange between sub-basins and oceans.

1367 **Figure 2:** Illustration of the general palaeoenvironmental and structural framework compiled
 1368 from [Vezzani et al., \(2010\)](#); [Bigi et al., \(1990\)](#); [van Hinsbergen et al., \(2020\)](#). The structural zones
 1369 are associated with the deformation fronts of the Apennines, Dinarids and Albano-Hellenid
 1370 (synthesized from [Zappaterra, 1994](#); [Vezzani et al., 2010](#); [van Hinsbergen et al., 2020](#); this
 1371 study). Sestri-Voltaggio lineament (S.V.); the Anzio-Ancona lineament (A.A.); Maiella-Roc-
 1372 camonfina lineament (M.R.); M.A.R. – Mid-Adriatic Ridge; T.R. – Tremiti Ridge; M.F.S. –Mat-
 1373 tinata Fault System; CAB – Central Adriatic Basin; SAB – South Adriatic Basin.

1374 **Figure 3:** Synthesis of the evolution of the Cenozoic deposit environments specific to each pal-
 1375 aeogeographic domain developed during the Mesozoic (synthesized from [Vezzani et al., 2010](#)).
 1376 The involvement of palaeogeographic domain inside the fold-and-thrust belt and the associated
 1377 wedge-top formation are represented in orange. Major tectonic phase reported by [Vezzani et al.](#)
 1378 [\(2010\)](#) are highlighted in light red and numbered from 1 to 6.

Figure 4:

Previously published MSC formations along the Central Mediterranean area.

Liguri-Provence Basin ([Sage et al., 2005](#); [Lofi et al., 2011](#); [Bache et al., 2015](#)). Tyrrhenian Sea ([Lymer et al., 2018](#)). **Sicily and Calabria** ([Butler et al., 1995, 2019](#) ; [Pedley et al., 2007](#); [El Euch-El Kundi et al., 2009](#); [Roveri et al., 2008a](#); [Henriquet et al., 2020](#) ; [Cavazza and DeCelles, 1998](#)). **Northern and Central Apennine Chain** ([Roveri et al., 2005, 2008b](#); [Ghielmi et al., 2013](#); [Rossi et al., 2015](#); [Pellen et al., 2017](#); [Manzi et al., 2013, 2020](#); [Iaccarino et al., 2008](#); [Milli et al., 2006, 2007](#); [Artoni, 2003](#); [Bigi et al., 2009](#)). **South Apennine Chain** ([Vezzani et al., 2010](#); [Manzi et al., 2020](#)). **South Adriatic Basin** ([Fraseri et al., 2009](#); [Silo et al., 2013](#); [Argnani et al., 2009](#)). **Ionian Basin** ([Micallef et al., 2018](#) ; [Garcia-Castellanos et al., 2020](#) ; [Gutcher et al., 2017](#)).

Table 01: Correlation table of the different deposit units identified along the Apennine foredeep by [[Milli et al., 2007](#)] compared to the nomenclature of [Roveri et al. \[2004, 2005\]](#).

Legend: pre-ev: pre-evaporitic unit; post-ev: post-evaporitic unit. U1, U2, U3 and I1, I2, I3 are non-conforming surfaces. The dashed line indicates the position of the cinerite level.

Figure 5: Map showing our new interpretation of the sedimentary facies and stratigraphic units observed along the Adriatic Sea and associated with the Messinian event. The mapping of geological formations on land refers to that used in the figure 4. The Messinian-Pliocene basal (yellow to bluish) and Tortonian (pinkish) deposits are highlighted.

Table 02: Stratigraphic chart correlation

Figure 6a: Stratigraphic correlation between 6 boreholes selected on both sides of the promontory of Gargano. This synthesis highlights a different sedimentary filling dynamics in the Tertiary between the CAB (Central Adriatic Basin) and SAB (South Adriatic Basin).

Figure 6b: Illustration of three stratigraphic sections based on industrial boreholes along the CAB and SAB. Significant Oligocene-Tortonian depocenter is observed within the SAB, while strong depocenter is observed during the Pliocene-Quaternary within the CAB.

Figure 7: SW-NE oriented line-drawings along the CAB.

Figure 8: SW-NE oriented line-drawings along the SAB.

Figure 9: Detailed seismic sections (location Figure 8) highlighting the initiation (left) and lateral evolution (right) of the Mass Transport Deposit which mainly compose the M3 seismic unit. The lateral transition from chaotic to continuous seismic reflections allowed to identify the western limit of the MTD observed on Figure 5.

Table 3: Retro-translation and back-rotation values of Adria, Africa, and Calabria-Peloritain blocks with respect to stable Europe (and Corsica-Sardinia blocks). Sources: Sioni (1996); Fidalgo-González (2001), this study.

Figure 10:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 7.2 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 7.2 Ma.

Figure 11:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 5.9 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 5.9 Ma.

Figure 12:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 5.6 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 5.6 Ma.

Figure 13:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 5.5 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 5.5 Ma.

Figure 14:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 5.36 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 5.36 Ma.

Figure 15:

A (Top): Palinspastic reconstruction of the Central Mediterranean area at 5.3 Ma.

B (Bottom): Palaeoenvironmental reconstruction of the Central Mediterranean area at 5.3 Ma.

Figure 16:

Monte Ferrara section belonging to the evaporitic Formation of the Castello Mounts, located SE of the Gargano Peninsula (Geographic location Figure 5). The base of the MSC Monte Ferrara succession lies conformably on the Serravallian-Tortonian Serra Palazzo Fm., where primary gypsum facies (massive, banded and branching selenite) are defined.

A major unconformity erodes the Primary Lower Gypsum, then overlapped by pluri-decametric PLG blocks and rich gypso-arenitic beds composing the Resedimented Lower Gypsum. Desiccation cracks and brecciated deposits at the level of the angular unconformity suggest a possible subaerial exposure of the whole Castello Evaporitic Fm. along the south Apennine Chain.

Supplementary material 1: Non-interpreted SW-NE oriented seismic profiles along the CAB. Confidential agreement with Spectrum did not allow us to publish the seismic profiles of the CRO132D campaign.

Supplementary material 2: Non-interpreted SW-NE oriented seismic profiles along the SAB. Confidential agreement with Spectrum did not allow us to publish the seismic profiles of the CRO132D campaign.

Figure 01

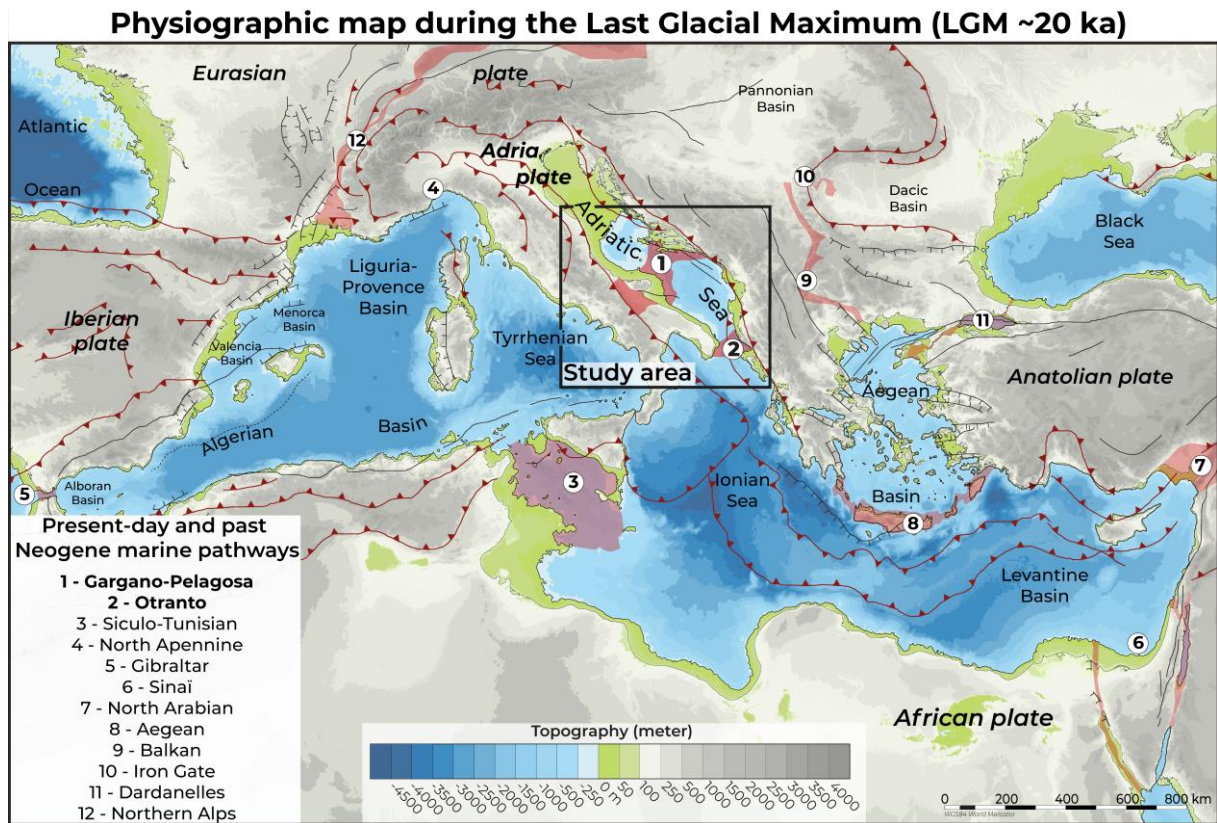


Figure 02

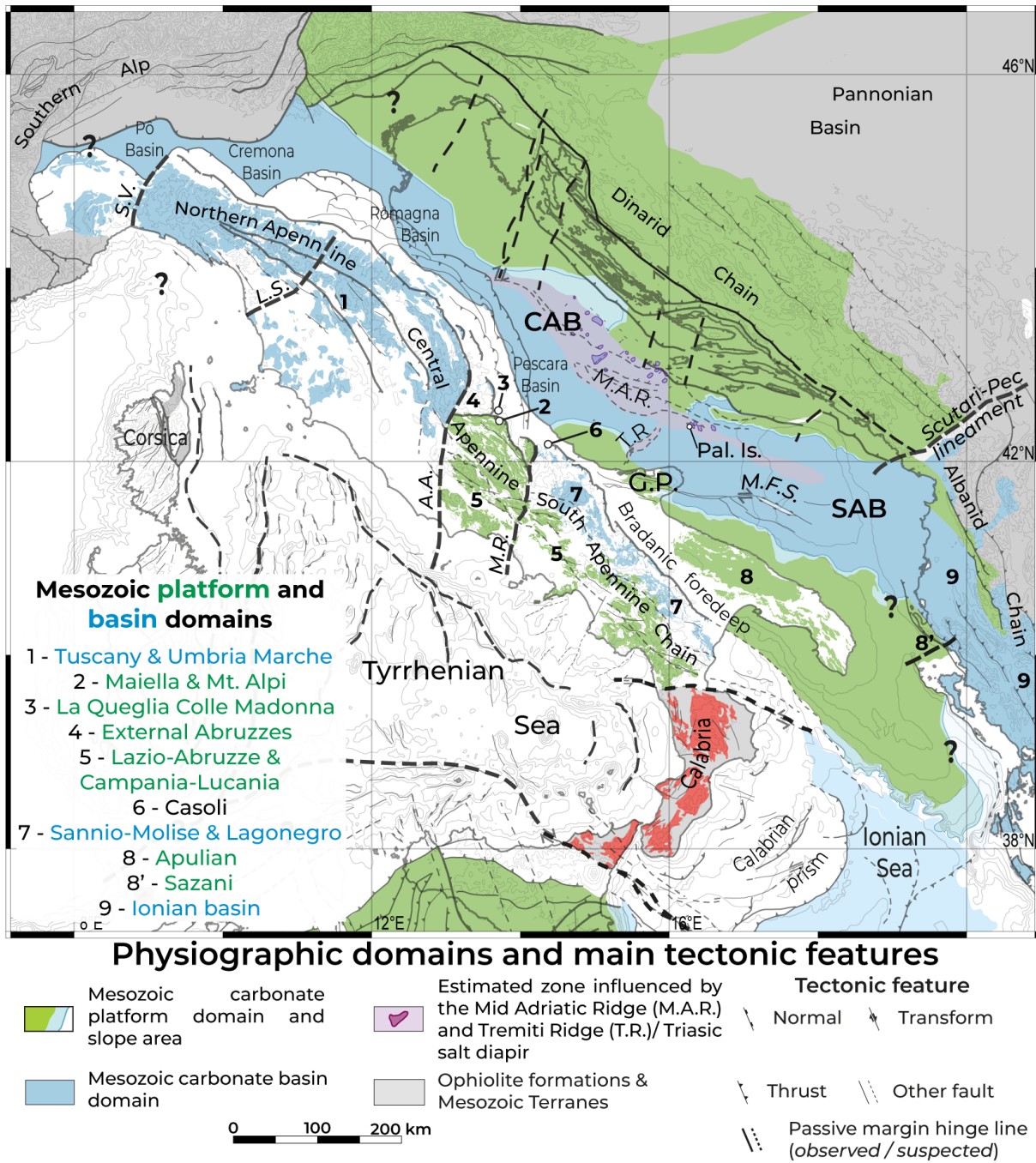
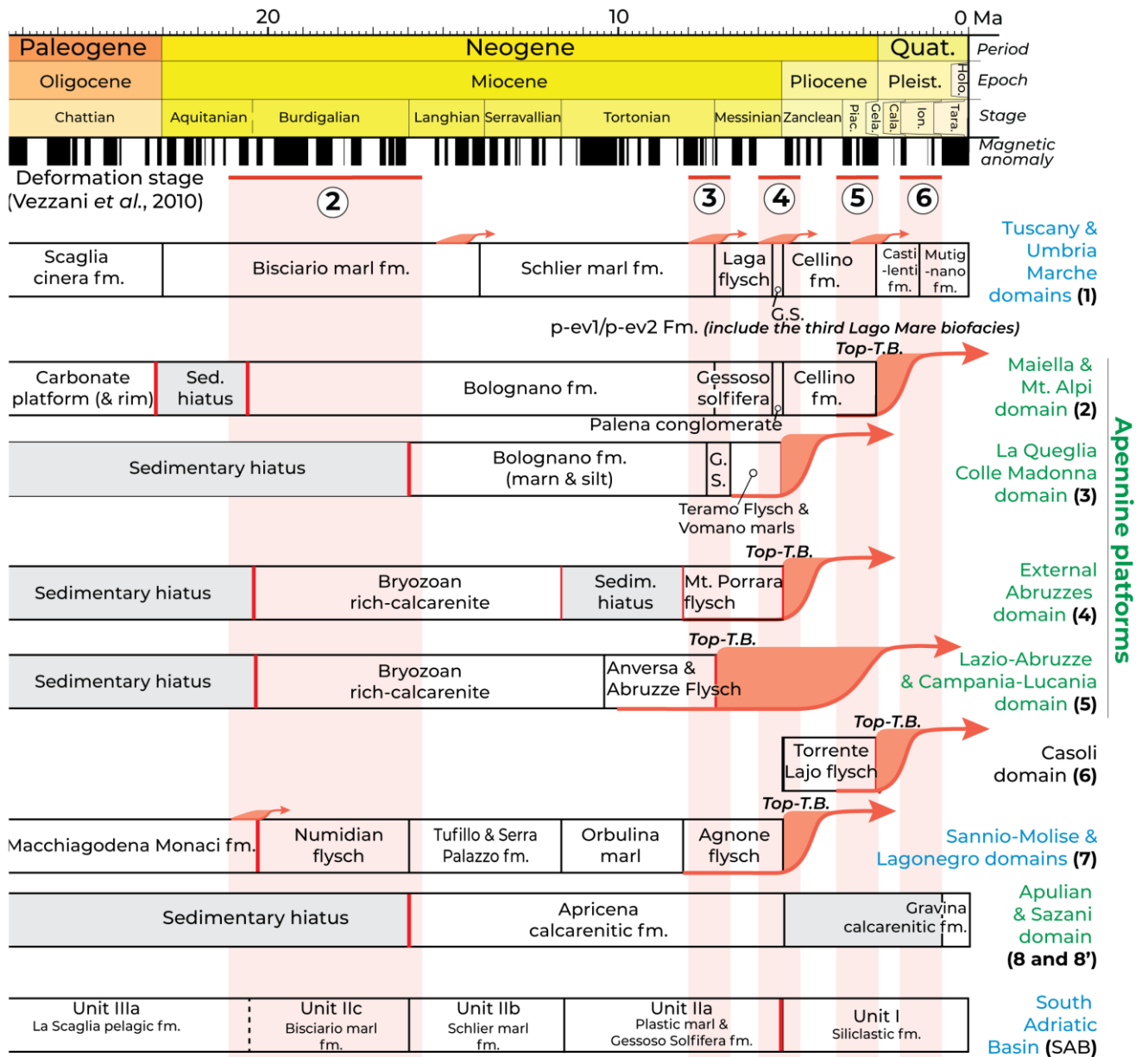


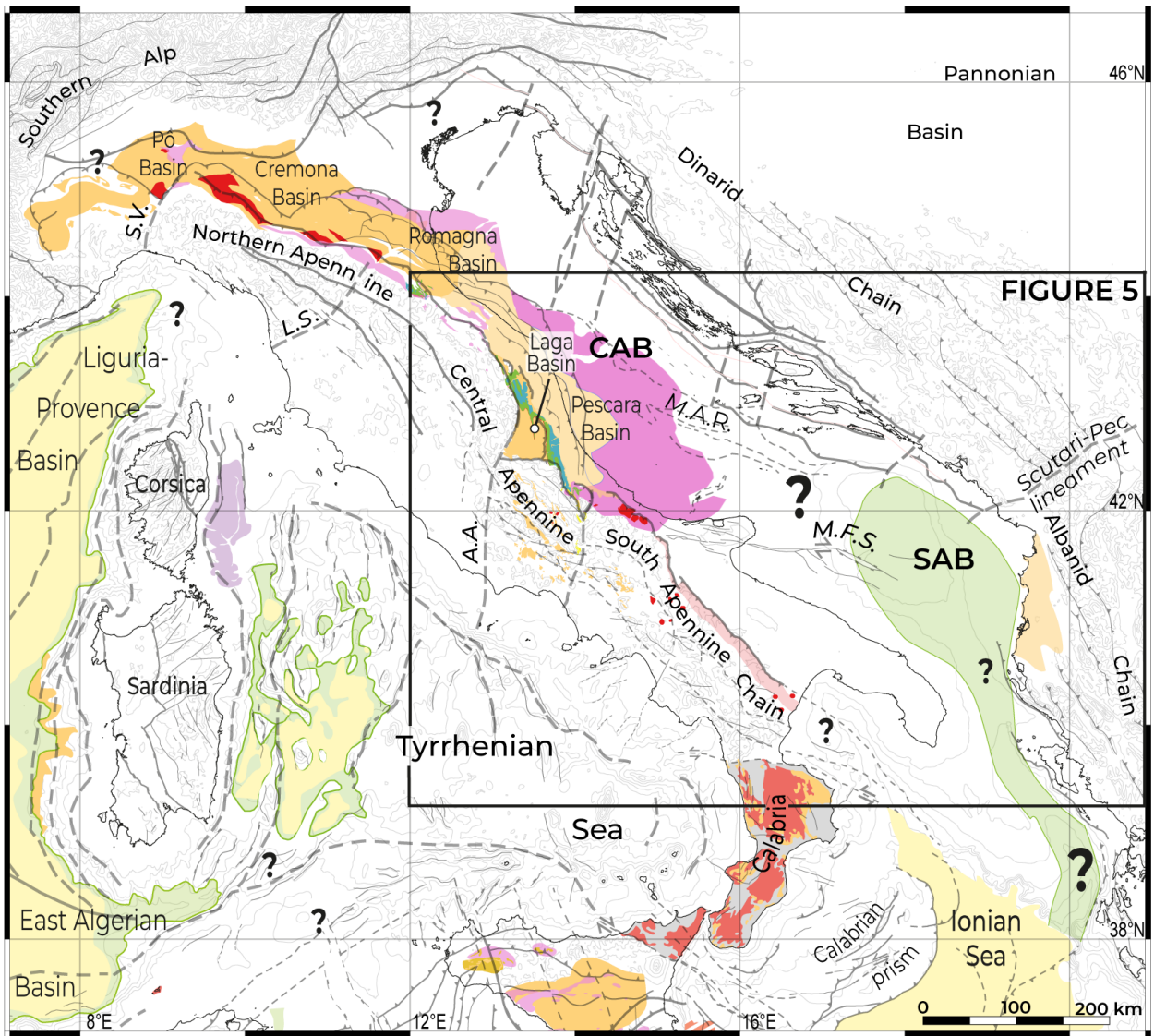
Figure 03



Top-thrust basin formation included in the Apennine FTB (a) and/or domain included in the Apennine FTB (b).

Top-T.B. : Top-Thrust Basin
G.S. : Gessoso Solifera evaporitic formation
p-ev: Post-evaporitic formation

Figure 04



MSC formations and physiographic features

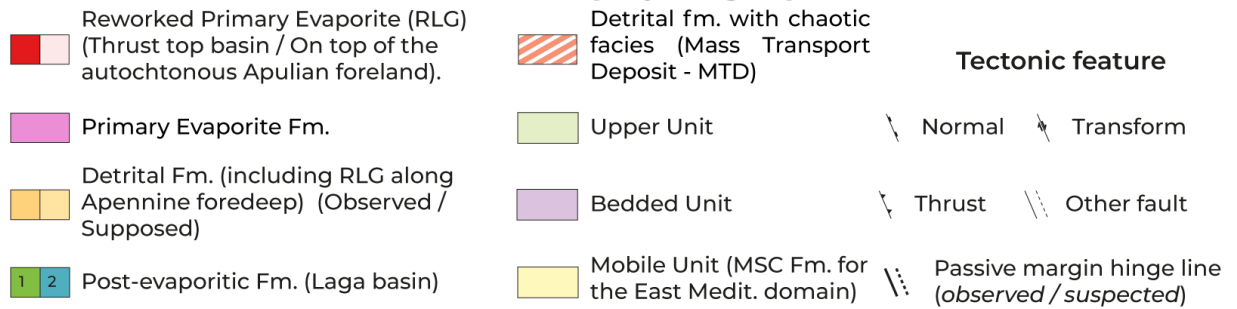
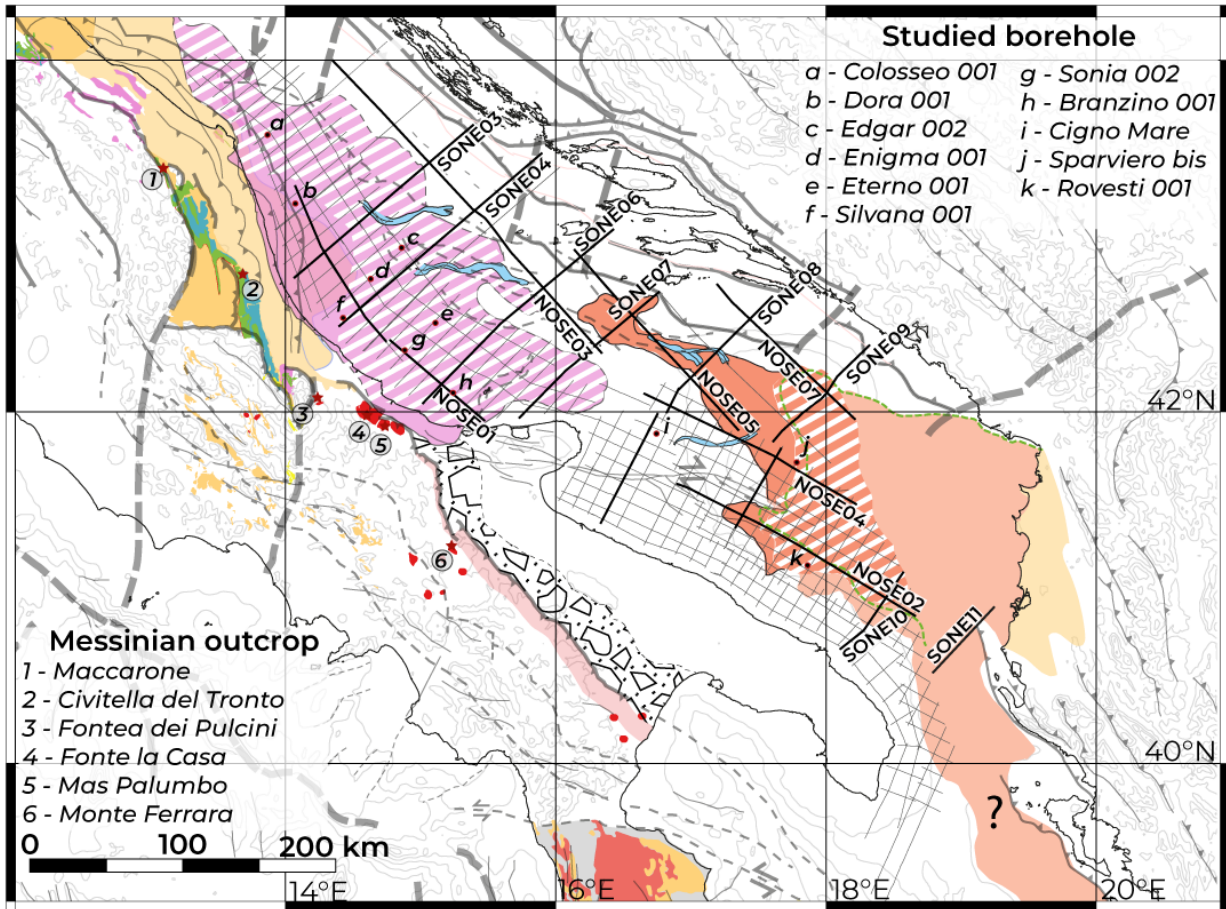


Figure 05



MSC formations and physiographic features

- | | | |
|--|--|-------------------------------------|
| Reworked Primary Evaporite (RLG) (Thrust top basin / On top of the autochthonous Apulian foreland) | Detrital formation with cliniform facies (M3) | Seismic line |
| Primary Evaporite Fm. | Detrital formation with chaotic facies (M3) | Borehole with Gessoso Solfifera Fm. |
| Primary Evaporite formation with truncation at the top of the Messinian unit | Distal detrital formation with sub-parallel reflexions (Observed / Supposed) | Messinian outcrops |
| Central-North Apennine detritic Fm. | Mobile Unit (MSC Fm. for the East Medit. domain) | Tectonic features |
| Post-evaporitic detritic Fm. (Laga basin) | Upper limit of M4 Unit (Proposed Upper Unit) | Transform fault |
| Conglomeratic facies at the top of Mesozoic or Miocene units. | Fluvial network with direction of paleo-flows | Thrust fault |
| | | Normal fault |
| | | Major fault / Hinge line |

Figure 06A

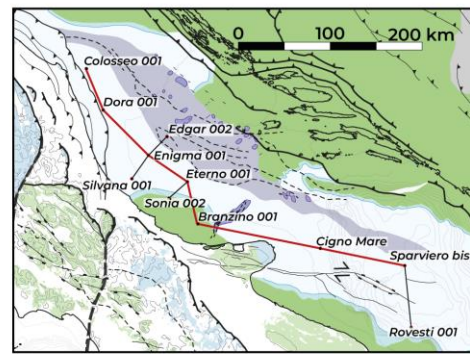
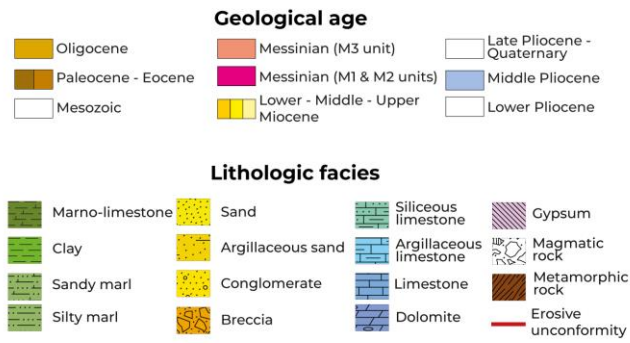
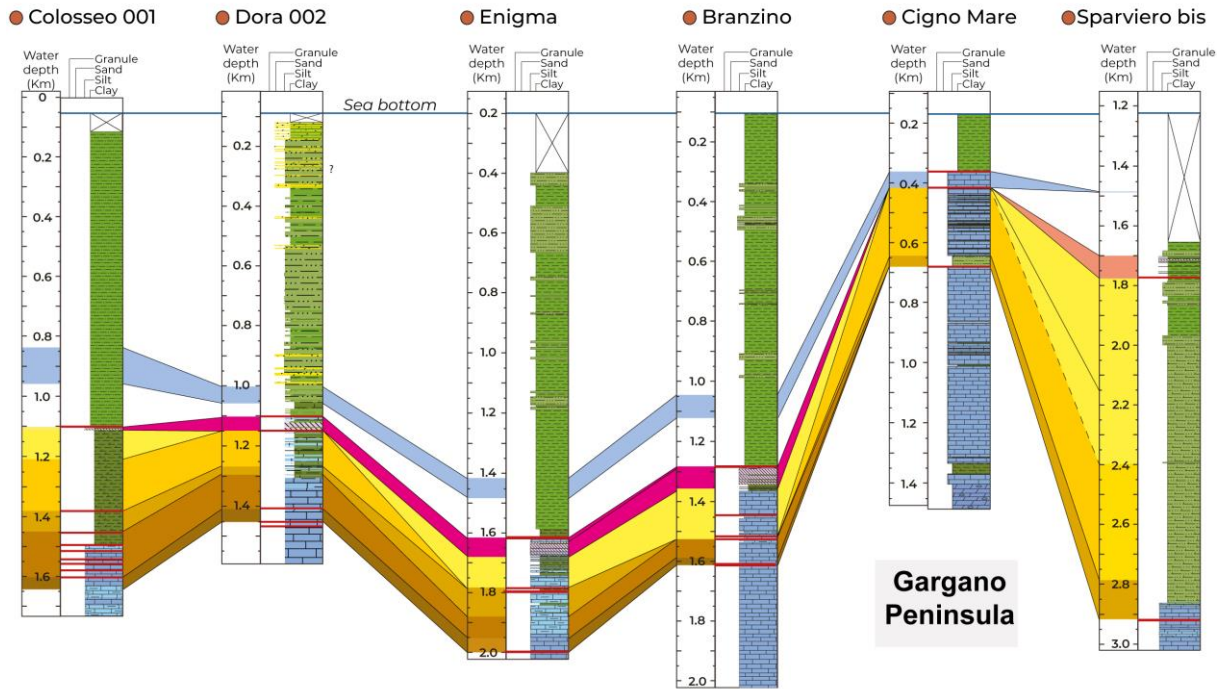


Figure 06B

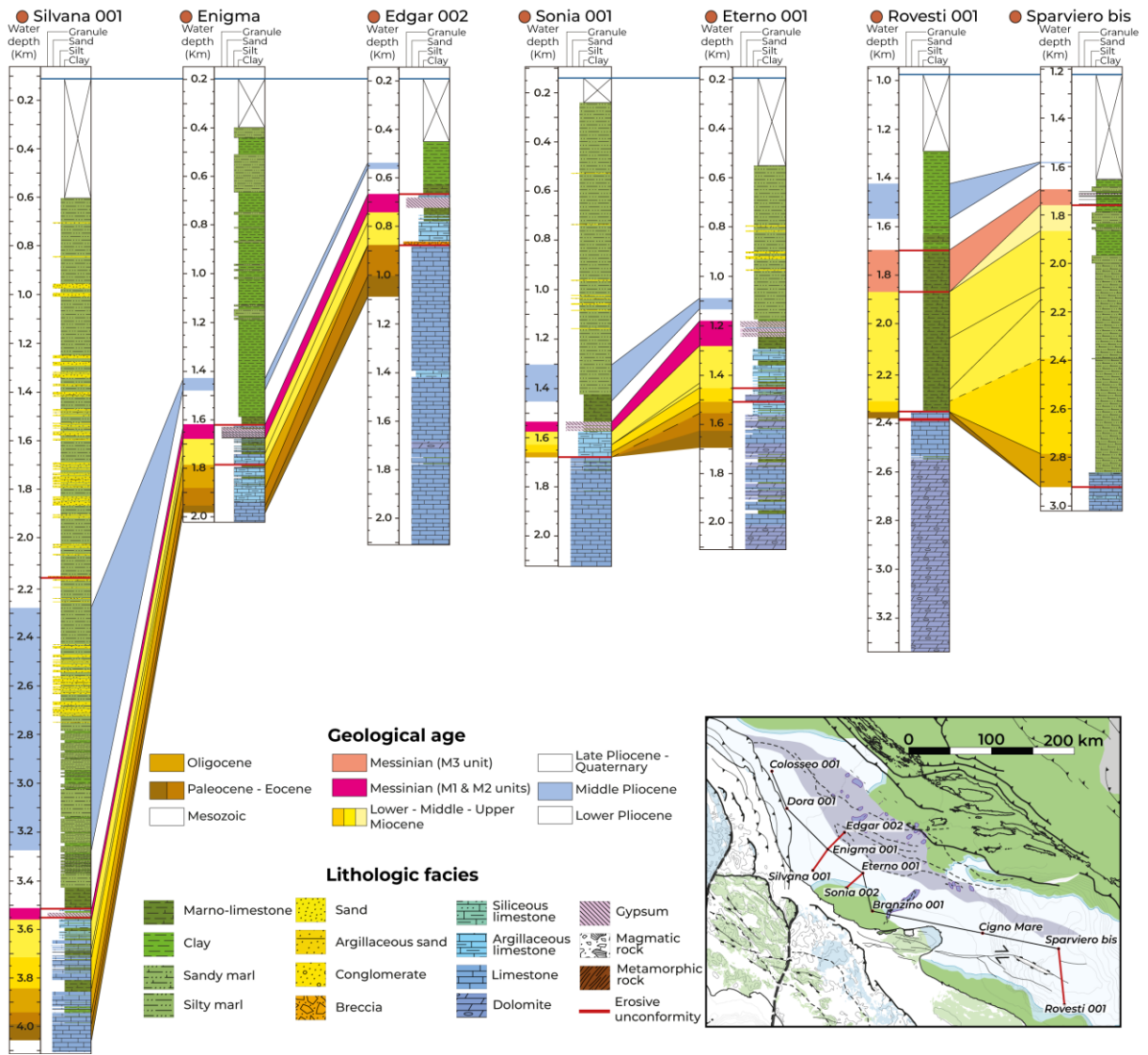


Figure 07

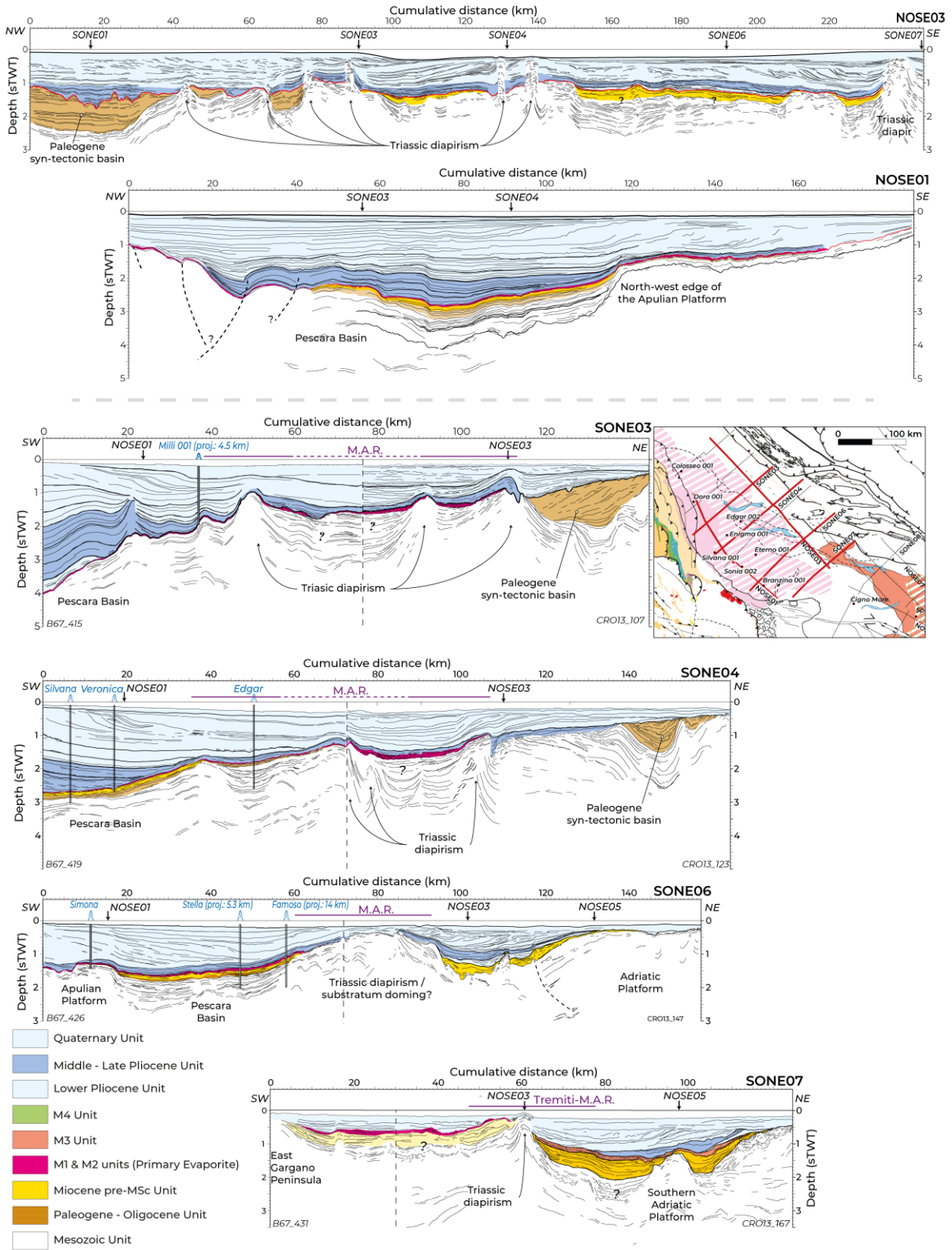


Figure 08

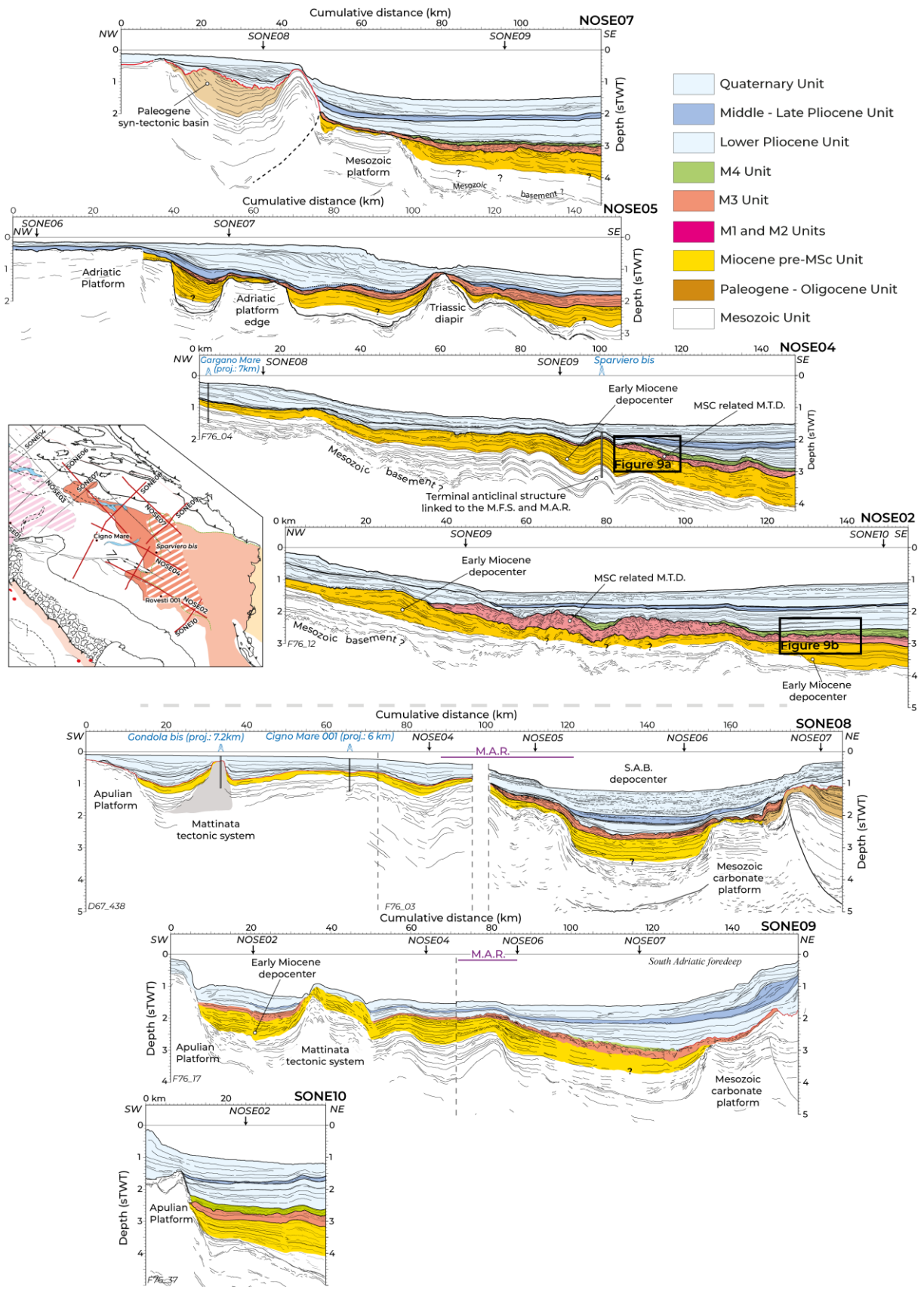


Figure 09

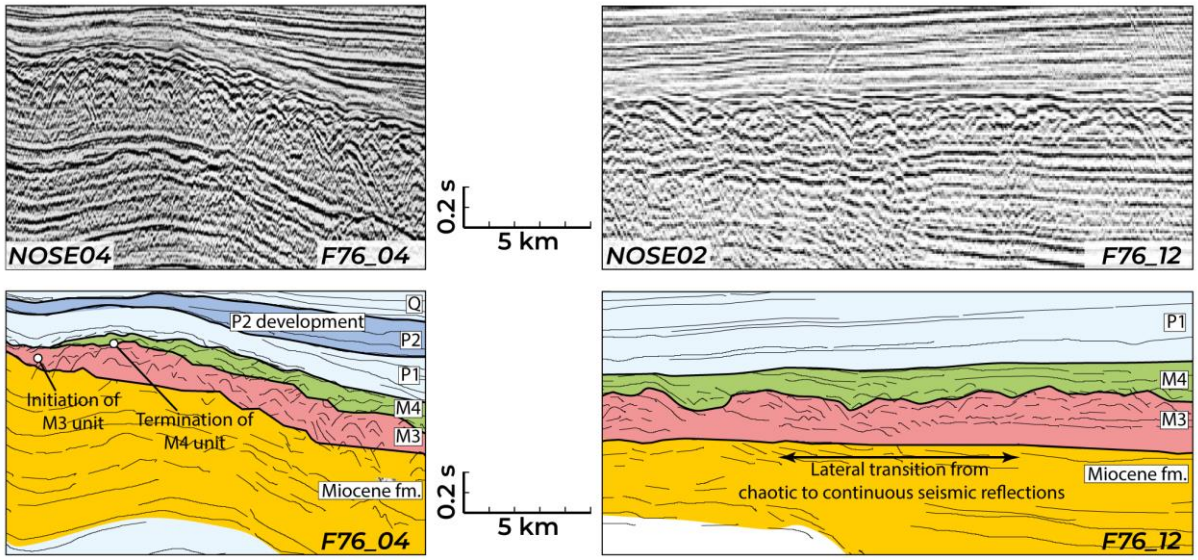


Figure 10

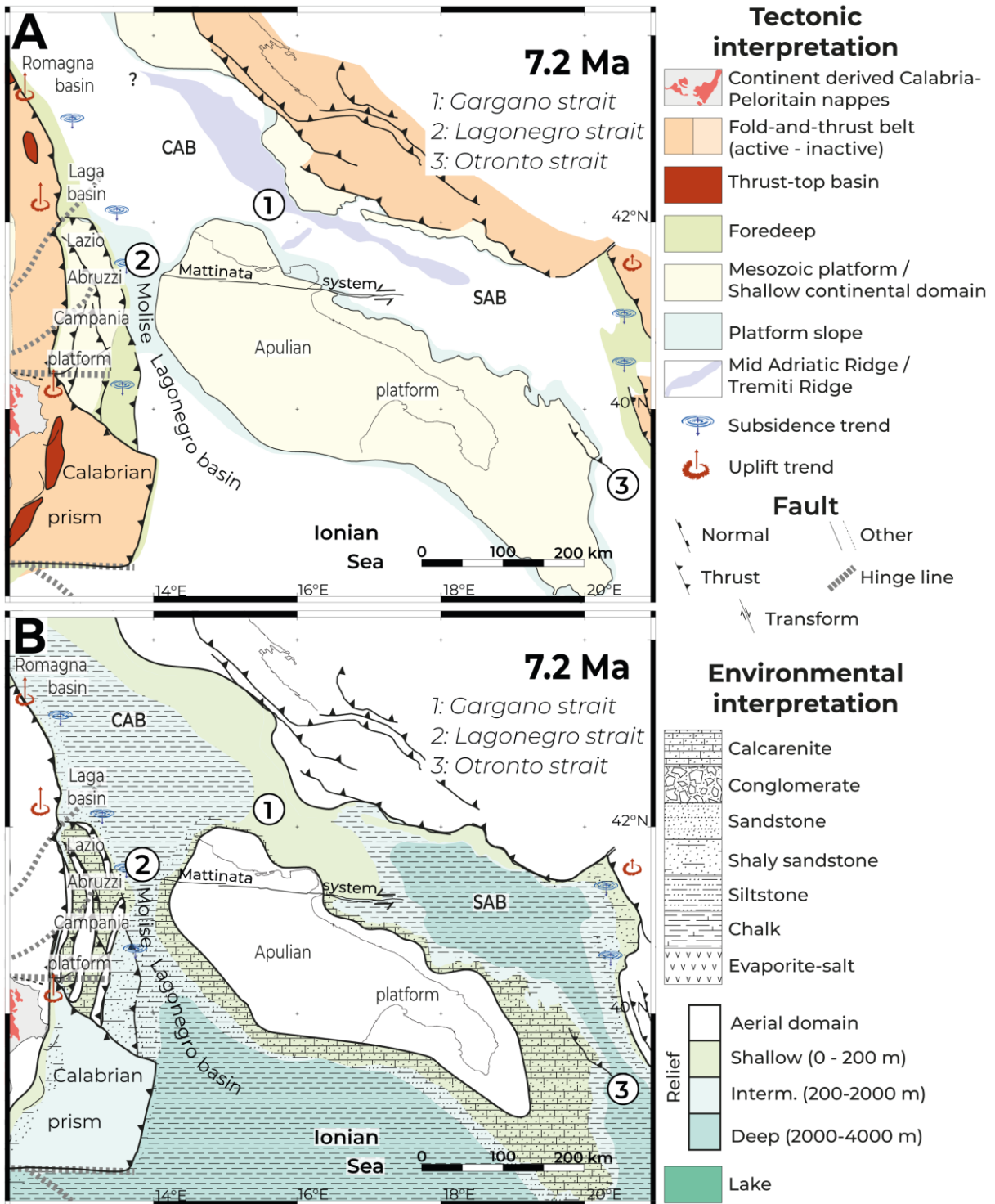


Figure 11

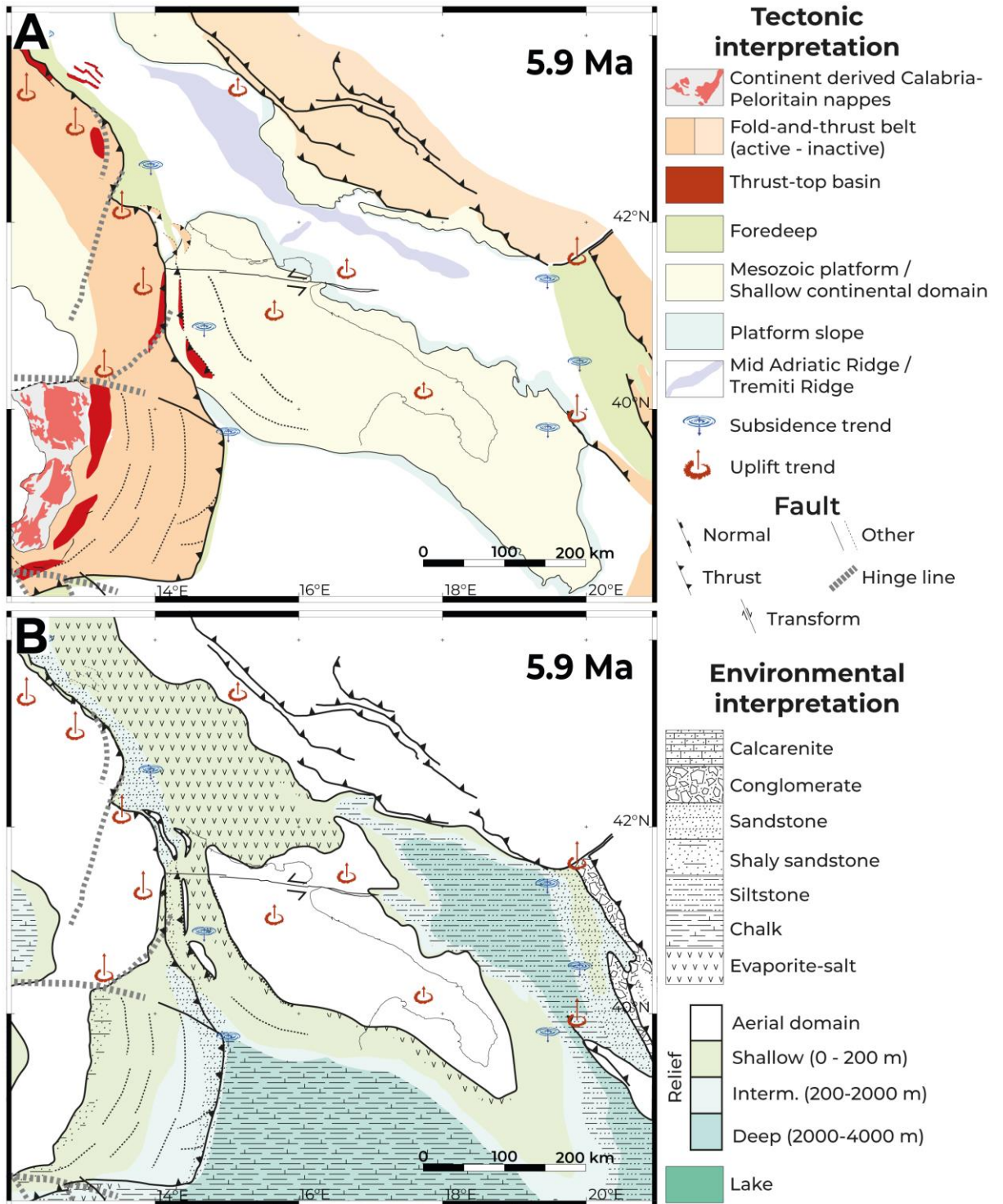


Figure 12

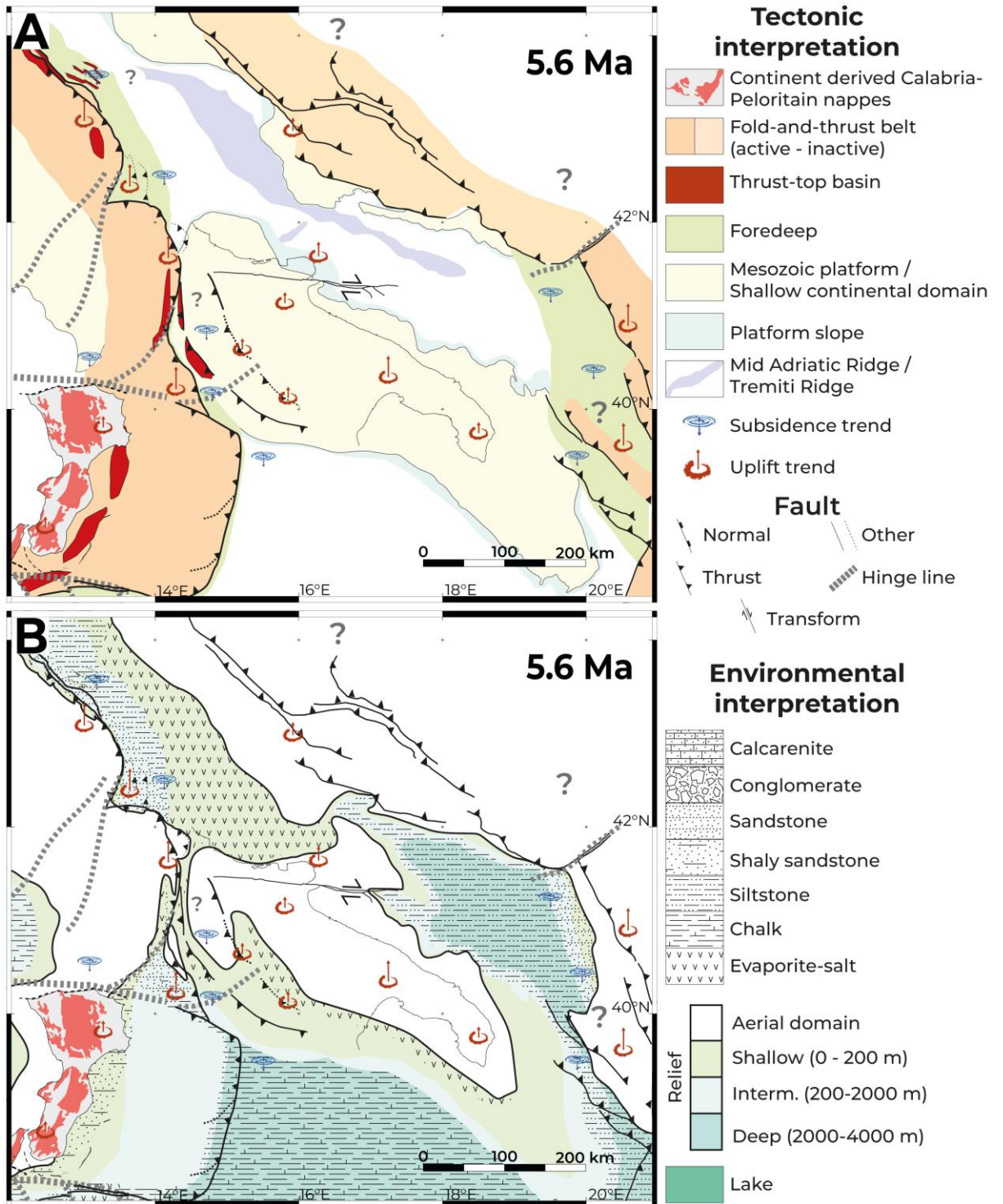


Figure 13

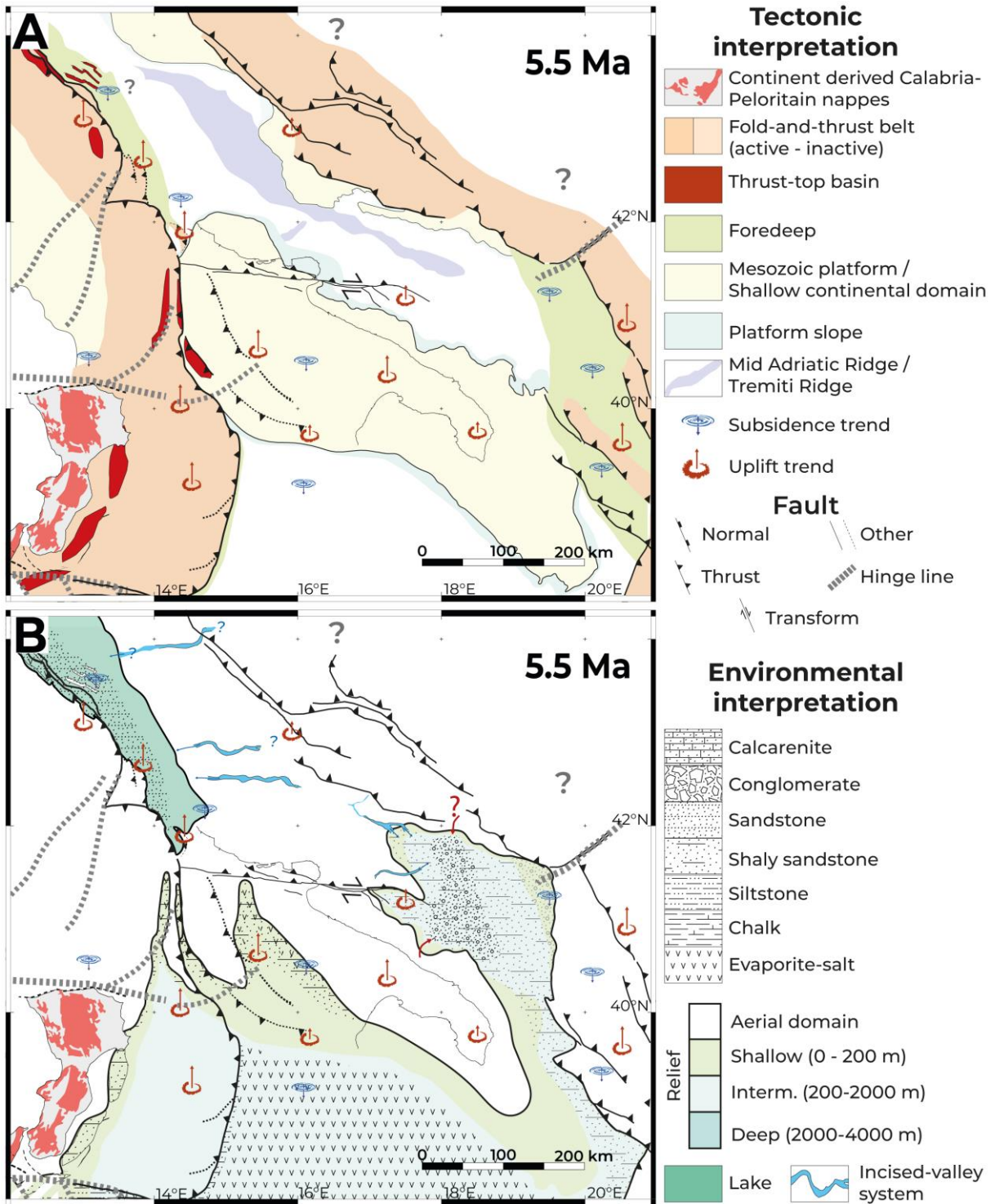


Figure 14

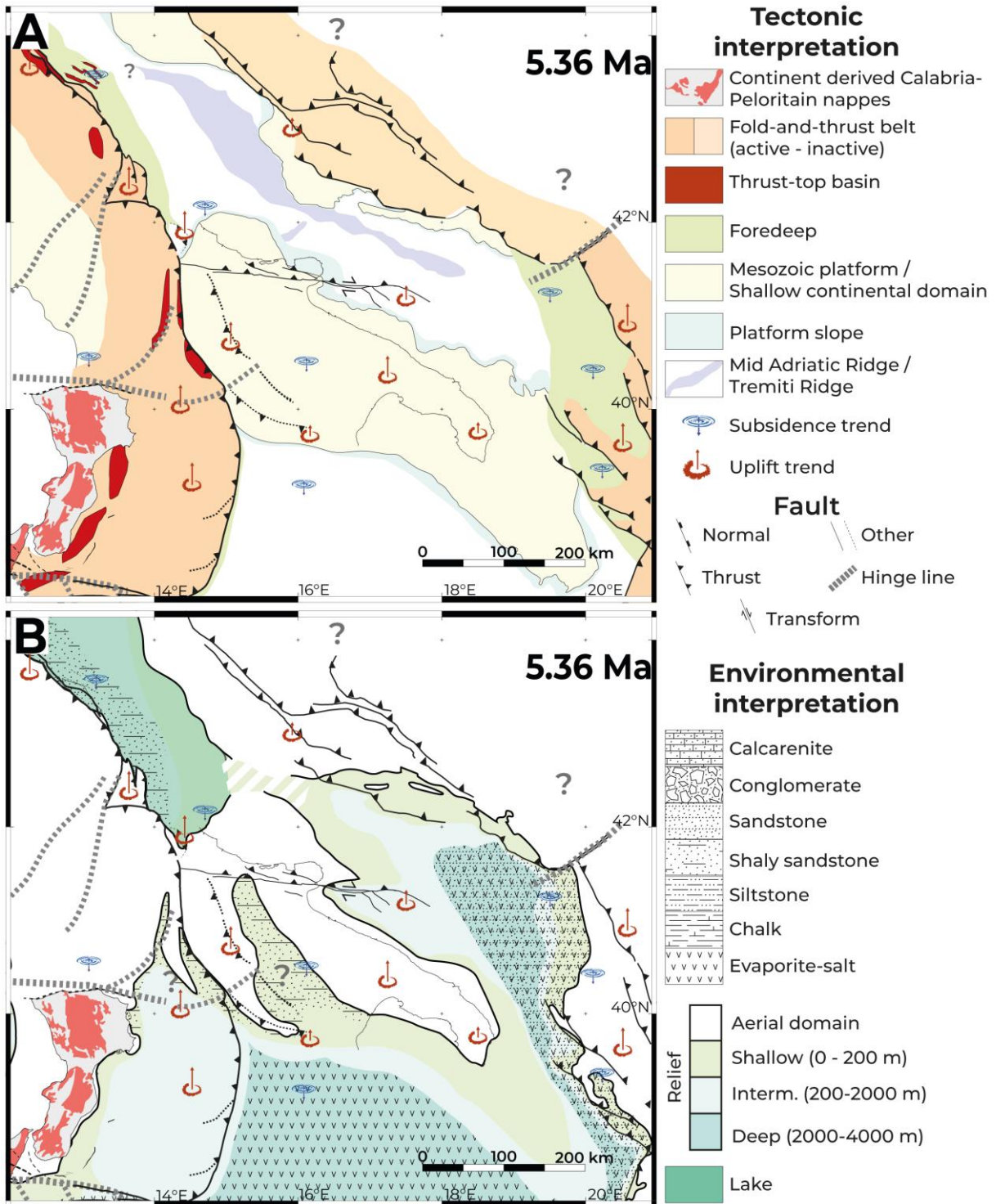


Figure 15

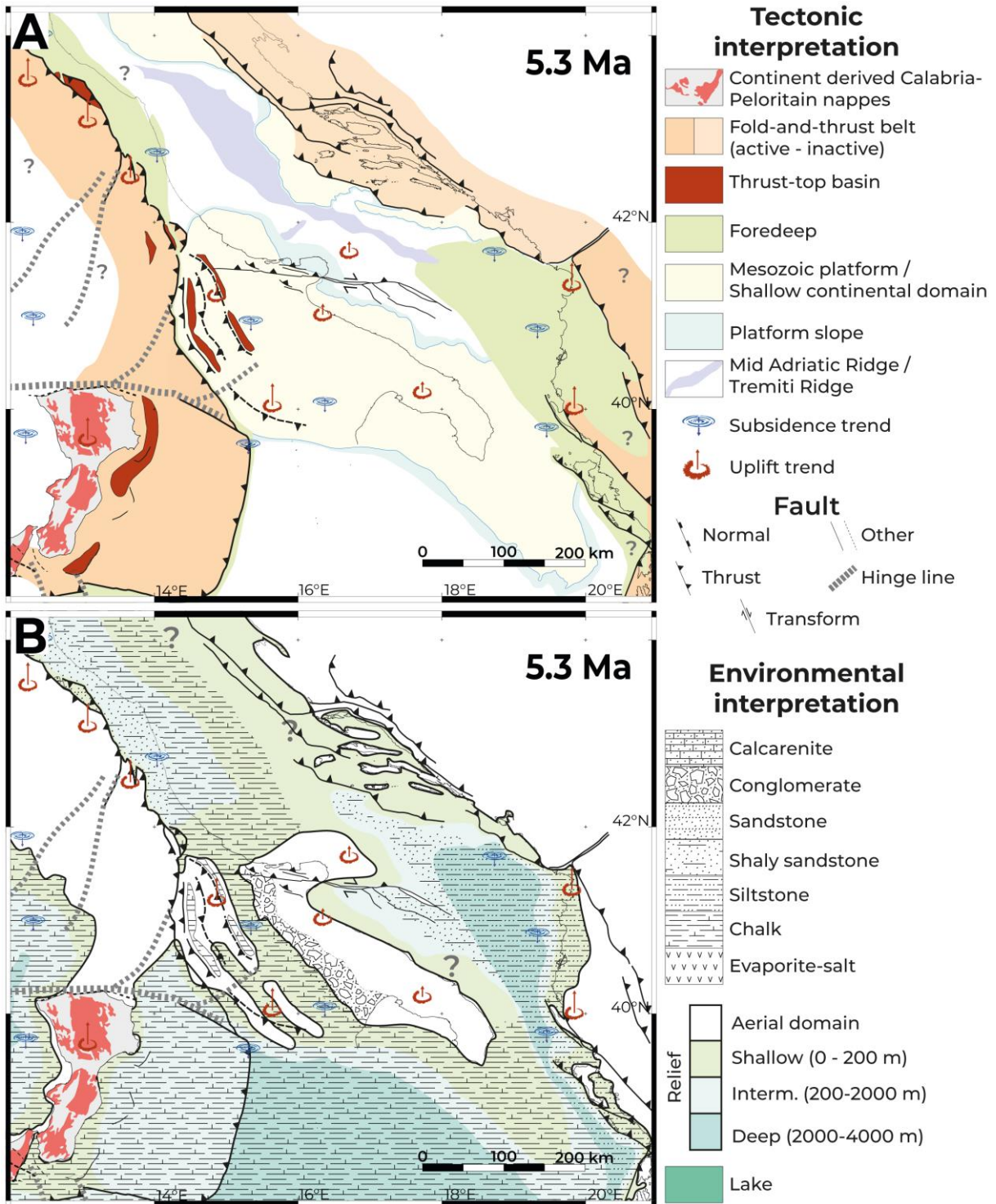
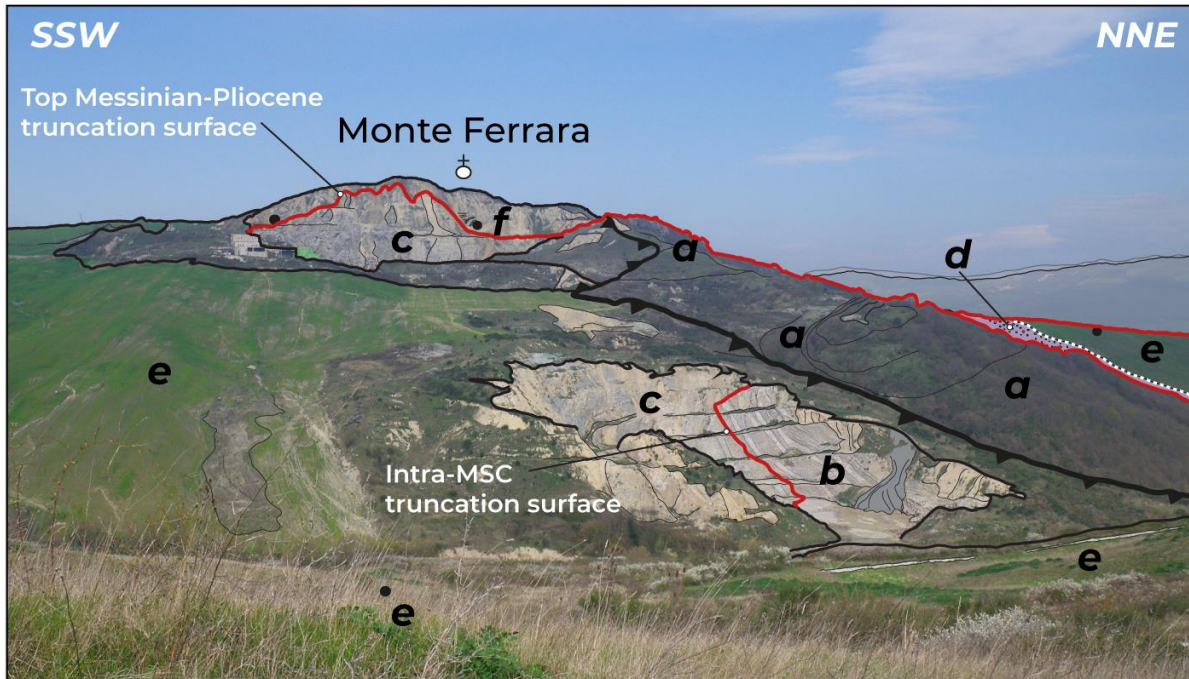


Figure 16



Serravallian - Tortonian

a Serra Palazzo fm. (Serravallian - Tortonian)

Messinian syn-MSC

b Ribboned gypsum beds (Primary Lower Gypsum)

c Reworked evaporite gypsum with PLG microblocks.

Zanclean-Piacenzian

d Conglomerate to calc-arenite formation

e Blue clay formation

Lower Pleistocene

f Stratified silt-argilleous formation

 Erosive unconformity

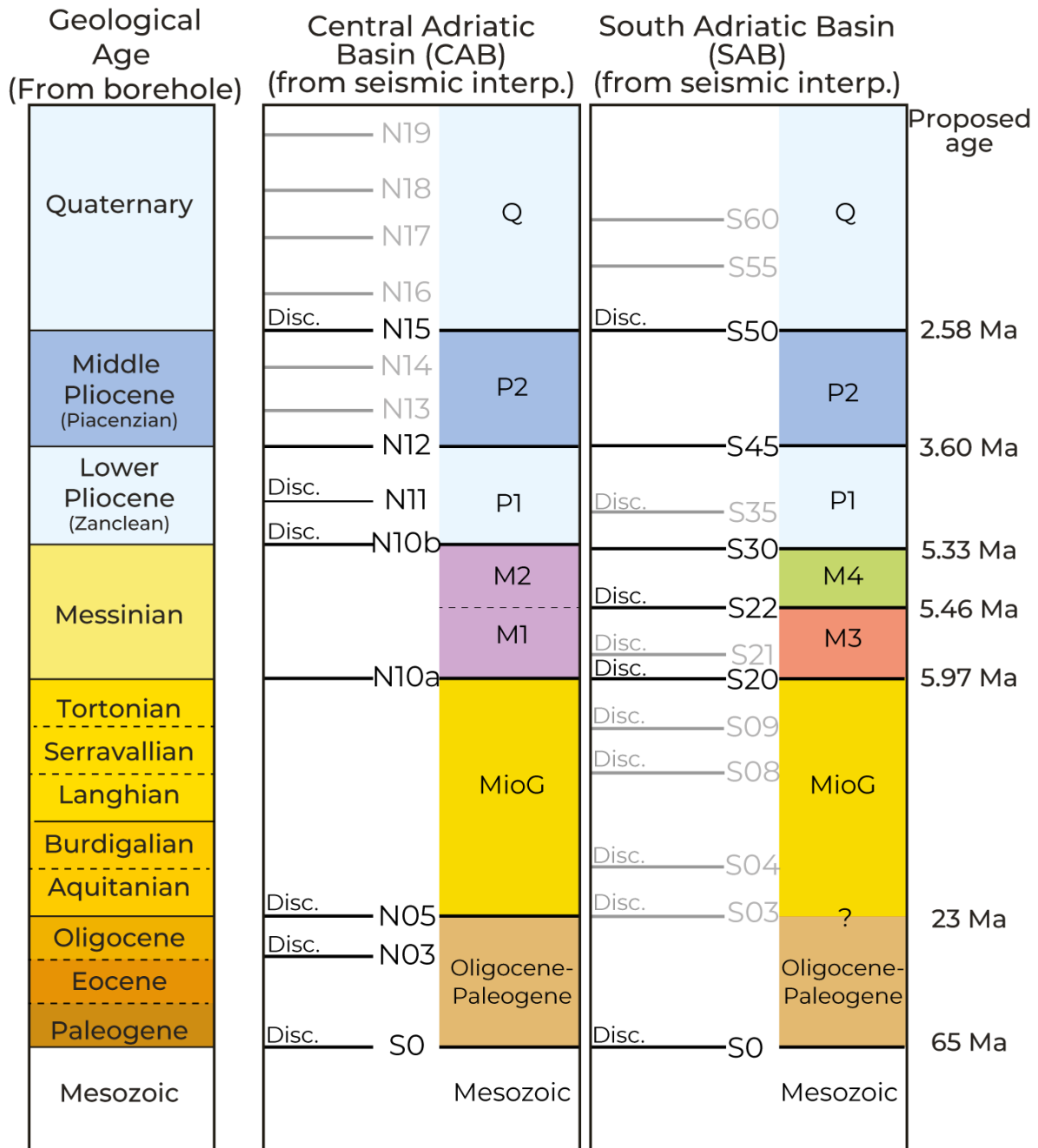
 Thrust

 Biostratigraphic sample

Table 01

Pô plain			Romagna Basin			Central Apennine stratigraphy					
Chielmi et al., 2010			Roveri et al., 2004, 2005			Laga Basin			Centamore and Nisio, 2003		
	Marginal basins	Deep basins	Sequence		allounits	allounits	allounits	sequence	sequence	sequence	Lithostratigraphic units
PL ₁	Argile Azurere	Argile Azurere	U.B.S.U.	5.33 Ma	Unit 0	Pliocene	Laga 3	Cellino depositional sequence	pt1a	p1	
M ₄	Colombacci fm.	Colombacci fm.	p-ev2	5.42 Ma	Colombacci unit	p-ev2	Laga 3		M3b	M3	Post-evaporitic member
LM	hiatus	S. Donato fm.	MP	5.6 Ma	Post-evaporitic unit	p-ev1		Laga 3	M3a	M2	Evaporitic member
		ash layer Saligno fm.			post-evaporitic unit						
M ₃	intra-messinian unconformity	Resedimented evaporite	p-ev1	5.6 Ma	post-evaporitic arenaceous fm.	post-evaporitic arenaceous fm.	Laga 3	Laga depositional sequence	M2b	M2	Evaporitic member
M ₂	Vena del Gesso fm.			5.97 Ma	Evaporitic member	ev	Laga 2		M2a		
M ₁	Autochthonous evaporite	'euxinix shales'	T ₂	7.25 Ma	Pre-evaporitic member	pre-ev	Laga 1	Laga depositional sequence	M1	M1	Pre-evaporitic member
					Marnoso-arenacea fm. 'euxinix shales'	Cerrognna marls	U1		Laga 1		Cerrognna marls and Pteropoda

Table 02



Disc. Discontinuity discussed in this study

Disc. Other discontinuity observed by seismic observation

Table 03

Magnetic anomaly / Aged step	Geological age (Ma)	Rotation parameters		
		Latitude	Longitude	Angle
Motion of Adria vs Eurasian plate (Sioni, 1996)				
Ano0	0.0	0	0	0
Ano6	20.0	42.8	5.1	-5.7
Motion of Calabria vs Eurasian plate (this study)				
Ano0	0.0	0	0	0
Age2.5	2.5	-14.9	-168.9	-3.0
Age4	4.0	-14.3	-170.5	-4.8
Age7.2	7.2	-14.3	-170.5	-8.7
Ano6	20.0	47.0	12.9	-47.8
Motion of Africa-Sicily vs Eurasian plate (Fidalgo, 2001)				
Ano0	0.0	0	0	0
Ano5	8.92	15.2	-20.4	-0.9
Ano6	20.0	15.0	-18.6	-2.1

1419

1420

1421

1422

1423

1424