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1 **Detrital signatures of impending collision: The deep-water record of the Upper Cretaceous**  
2 **Bordighera Sandstone and its basal complex (Ligurian Alps, Italy)**

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9

10 **Abstract**

11 Despite intensive research efforts and significant advances in the understanding of subduction and  
12 obduction processes that affected several units which at the present day compose the Western Alps,  
13 the paleogeographic evolution of the Alpine Tethys represents a debated topic in Alpine geology. The  
14 role of the opposing continental margins (passive European margin and active Adriatic margin) as  
15 source regions for Cretaceous siliciclastic turbidites bordering the convergent system remains  
16 disputed. To address this question along the Ligurian Alps transect, a multi-proxy provenance analysis  
17 is applied to the two terrigenous superimposed units (Hauterivian-Campanian San Bartolomeo Fm. and  
18 Campanian-Maastrichtian Bordighera Sandstone) of the San Remo-Monte Saccarello Unit of the  
19 Western Ligurian Flysch complex. Petrographic analyses characterize the basal San Bartolomeo Fm. as  
20 quartz-rich mature sandstones. By contrast, the overlying Bordighera Sandstone represents texturally  
21 and compositionally immature first-cycle arkosic arenites. This change records the evolution of the  
22 sediment provenance from a stable craton into a continental basement uplift setting, reflecting erosion  
23 of granitoid plutons and the low-grade metamorphic basement. Geochronological data (U-Pb detrital  
24 zircon ages) indicate that virtually the same source terranes provided the source for both formations.  
25 The detrital age spectra display age peaks are compatible with well-documented magmatic and  
26 metamorphic pulses that affected the Southern Variscides in the Paleo-European margin. The strong

27 affinity of clastic detritus with the Paleo-European margin basement rocks underlines the importance  
28 of the lower plate passive continental margin in supplying sand-rich turbidite systems prior to the  
29 arrival of the passive margin in the subduction zone.

30

31 Keywords: Sandstone provenance; (U-Pb) detrital zircon chronology; Piedmont-Ligurian ocean;  
32 Tethyan continental margins; subduction; impending collision.

33

## 34 **1 Introduction**

35 The geodynamic evolution of the Western Tethys during the Alpine subduction remains debated, with  
36 various models emphasizing on opposite subduction polarities and the presence of continental  
37 fragments and their role in the context of the pre-collisional geodynamic evolution of the Piedmont-  
38 Ligurian oceanic domain (e.g., Froitzheim and Manatschal, 1996; Dal-Piaz et al., 2003; Froitzheim et al.,  
39 2008; Molli, 2008; Alvarez and Shimabukuro, 2009; Viti et al., 2009; Handy et al., 2010, 2014; Marroni  
40 et al., 2010; Molli and Malavieille, 2011; Decarlis et al., 2013; Malusà et al., 2015; Lin et al., 2018).  
41 Owing to crustal shortening and subduction, oceanic units became displaced, so that the  
42 reconstruction of their original positions remains uncertain. To this end, Upper Cretaceous to  
43 Paleogene turbiditic sequences scraped off in front of the Alpine subduction zone provide key evidence  
44 for Alpine convergence, predating continental collision after the closure of the Piedmont-Ligurian  
45 ocean in the early Cenozoic (e.g., Lanteaume, 1962; Sagri and Marri, 1980; Caron et al., 1981). The  
46 detrital signatures of these pre-collisional sequences that crop out along the entire Alpine belt allow  
47 insights into the plate-tectonic setting of the continental areas bordering the ocean and providing the  
48 source of the clastic detritus (e.g., Valloni and Zuffa, 1984; Fontana et al., 1994; Bracciali et al., 2014).

49 According to classical provenance models, the relative proportions of distinct types of terrigenous sand  
50 grains mirror the nature of the parent rocks of the clastic detritus, and in turn also provide information  
51 of the geodynamic setting of source to sink systems (e.g., Dickinson and Suczek, 1979; Bhatia, 1983;  
52 Dickinson et al., 1983; Dickinson, 1985; Garzanti et al., 2007; 2014). Moreover, the relationship

53 between hinterland tectonics and associated sediment dispersal pathways towards the final  
54 depositional environments of the siliciclastic detritus can be reconstructed. Even though sandstone  
55 petrography depicts the most feasible link to reconstruct hinterland tectonics, the quantification of  
56 detrital components does not provide insights into the age of the parent rocks and the thermal history  
57 they underwent (Fedó et al., 2003; Andersen, 2005; Najman, 2006). Accordingly, additional data are  
58 required to pass from a generic definition of the source region to a paleogeographic picture where  
59 those areas are regionally constrained. Provenance studies increasingly highlight the advantage of  
60 combining sandstone petrography with geo-thermochronological analysis of detrital minerals and  
61 hence elaborate a “multi-proxy” source discrimination (e.g., Dunkl et al., 2001; Dickinson and Gehrels,  
62 2009; Beltrán-Triviño et al., 2013; Bracciali et al., 2014; Di Giulio et al., 2017).

63 Here we apply this approach to the San Remo-Monte Saccarello Unit, the stratigraphically oldest and  
64 tectonically topmost unit of the Western Ligurian Flysch cropping out in NW Italy. The unit is  
65 interpreted to represent trench-fill successions that were scraped off from their oceanic substratum  
66 and became incorporated into the Alpine accretionary prism along the Ligurian Alps transect (Di Giulio,  
67 1992). An integrated sediment provenance analysis that comprises modal framework analysis, detrital  
68 zircon U-Pb geochronology and the study of sediment dispersal patterns of the two terrigenous  
69 members of the unit is undertaken. The results validate the debated hypothesis that the detrital source  
70 was provided by the passive European continental margin approaching the subduction zone instead of  
71 the active Adriatic margin. Additionally, they show that activation of the studied deep marine clastic  
72 systems records the arrival of a passive continental margin in the subduction zone, immediately  
73 predating the transition from an oceanic subduction setting to that of a continental collision zone.

74

## 75 **2 Background tectonics and stratigraphy**

### 76 **2.1 Tectonics**

77 The study addresses the structurally topmost unit of the Cretaceous-Paleocene Western Ligurian  
78 Helminthoid Flysch Complex of the Ligurian Alps (Fig. 1). The Helminthoid Flysch Nappe represents the  
79 uppermost part of the Upper Penninic Nappe pile. During the late Eocene-early Oligocene the  
80 Helminthoid Flysch Units of the Ligurian Alps were thrust over the more proximal domains of the  
81 European foreland and at the present day rest on the Mesozoic Dauphinois-Provençal succession (e.g.,  
82 Vanossi et al., 1986; Di Giulio, 1992; Seno et al., 2005; Maino et al., 2015). They represent the  
83 accretionary wedge formed by the cover of the Piedmont-Ligurian ocean that was scraped off along  
84 the Ligurian Alps transect of the Alpine subduction system (Lanteaume, 1962; Vanossi et al., 1986; Di  
85 Giulio, 1992). The Western Ligurian Flysch Complex comprises four main subduction flysch units that  
86 from oldest to youngest are: the San Remo-Monte Saccarello Unit, the Moglio-Testico Unit, the  
87 Borghetto d'Arroscia Unit, and the Colla Domenica-Leverone Unit. These units are divided by  
88 southward dipping thrusts and are tectonically arranged in inverted chronostratigraphic order, with  
89 the oldest unit resting on top of the nappe pile, following the typical tectonic inversion of accretionary  
90 wedges (Di Giulio, 1992; Gasinski et al., 1997). The three lowermost and younger units underwent  
91 multi-phase ductile-brittle deformation, whereas the oldest and topmost San Remo-Monte Saccarello  
92 Unit is characterized by a rather simple structural setting, with relatively large-scale, open SW-verging  
93 kink folds (e.g., Di Giulio, 1992; Seno et al., 2005; Maino and Seno, 2016).

94

## 95 **2.2 Stratigraphy**

96 The San Remo-Monte Saccarello Unit consists of calcareous and mixed siliciclastic-calcareous  
97 successions that were deposited in abyssal environments in the Piedmont-Ligurian oceanic basin  
98 (Sagri, 1984; Di Giulio, 1992). This basin represents a branch of the Western Tethys that developed  
99 between the European and the Adria continental margins as a result of sequential rifting and spreading  
100 stages from early to late Jurassic (e.g., Marroni and Pandolfi, 2007 and references therein). The San  
101 Remo-Monte Saccarello Unit is divided in three lithostratigraphic units (Fig. 2A, B). The base of the unit  
102 is made up of the San Bartolomeo Formation, a succession of laterally extensive, thin-bedded and very

103 fine-grained turbidites. This unit is interpreted as representing the abyssal plain deposits which form  
104 the allochthonous "basal complex" of the overlying turbidites (Vanossi et al., 1986). Varicolored Mn-  
105 rich shales at the base of the unit are overlain by more sandy shales and thin-bedded turbiditic  
106 limestones with minor intercalations of fine-grained sandstones towards the top of the formation (Di  
107 Giulio and Galbiati, 1985). Based on foraminiferal faunas, the age of the San Bartolomeo Fm. can be  
108 constrained to late Hauterivian to Campanian (Cobianchi et al., 1991; Galbiati and Cobianchi, 1998).  
109 The San Bartolomeo Fm. reaches an overall thickness of 200 – 300 m (Giammarino et al., 2010) and is  
110 conformably superimposed by both the Bordighera Sandstone and the San Remo Flysch (Di Giulio,  
111 1992). Owing to a scarcity of microfaunas, the depositional ages of these younger formations are not  
112 well defined but can be attributed to the Campanian-Maastrichtian (Di Giulio, 1992; Giammarino et  
113 al., 2010). The Bordighera Sandstone mainly consists of medium- to thick-bedded, microconglomeratic  
114 to medium-grained siliciclastic turbiditic beds and reaches a thickness of more than 250 m  
115 (Giammarino et al., 2010). A general south to north, proximal to distal facies trend defines the sand-  
116 rich turbidite system (Sagri, 1980; Mueller et al., 2017). The San Remo Flysch is primarily made up of  
117 medium- to thick-bedded, fine-grained calcareous turbiditic sediments and ranges in thickness  
118 between 100 m and 650 m (Giammarino et al., 2010). These formations are interpreted to have been  
119 deposited in an abyssal domain below the carbonate compensation depth, presumably in a trench  
120 environment (Sagri, 1980; Di Giulio, 1992).

121

### 122 **3 Samples and methodology**

123 The sampling strategy intended to provide full coverage of the vertical stratigraphic expression of the  
124 San Bartolomeo Fm. succession and of the Bordighera Sandstone turbidite system. Sample locations  
125 are illustrated in Fig. 2A. Twelve samples from the San Bartolomeo Fm. were acquired from outcrops  
126 located in immediate vicinity to the type locality in the Valle Argentina (Fig. 3A, B). Samples from two  
127 continuously exposed stratigraphic sections of the Bordighera Sandstones were selected: (i) nineteen  
128 samples from the Monte Frontè section (Fig. 3C), in the axial domain, and (ii) eleven samples from the

129 Cima di Velega section (Fig. 3D), representative of the more distal preserved part of the system (see  
130 Mueller et al., 2017). The two sampled sections of the Bordighera Sandstones were selected because  
131 they both include a stratigraphically conformable basal contact with the San Bartolomeo Formation.  
132 Subsequently, thin-sections of 42 medium- to very fine-grained rock samples were prepared and  
133 analyzed by optical microscopy.

134 Petrographic analysis was conducted by a standard point-counting at the optical microscope according  
135 to guidelines provided by Di Giulio and Valloni (1992), following the Gazzi-Dickinson approach in order  
136 to reduce bias in modal composition due to sample size effects (cf., Ingersoll et al., 1984; Dickinson,  
137 1985). Modal analysis was performed by counting a minimum of 250 framework grains per thin-section  
138 under both plane-parallel polarized and cross-polarized light. Framework parameters and full modal  
139 analysis results are reported in Supplementary data file 1. The degree of grain roundness was  
140 evaluated by visual comparison of the counted grains. Compositional maturity of sandstones was  
141 appraised by calculating the maturity index (MI), i.e., the ratios of total quartz grains over the sum of  
142 all feldspar grains and lithic fragments:  $MI = \frac{Q}{(F+L)}$  (Pettijohn, 1975).

143 Sandstone petrography analysis was supplemented by U-Pb detrital zircon chronology (e.g., Fedo et  
144 al., 2003; Andersen, 2005; Dickinson and Gehrels, 2009). Six samples for detrital zircon age  
145 determinations were collected from stratigraphic intervals identical to those sampled for petrographic  
146 analysis (see Fig. 2B). Of these, three samples from different stratigraphic intervals of the San  
147 Bartolomeo Fm. were collected out of which only two yielded suitable quantities of detrital zircons.  
148 The other three samples come from the Bordighera Sandstone, one from the medial Monte Frontè  
149 section and two samples from the base and top of the more distal Cima di Velega section. The samples  
150 were processed for heavy mineral and detrital zircon separation by grinding, hydrodynamic  
151 procedures, magnetic isodynamic and heavy liquid separation (performed at the University of Padova).  
152 Separated zircons were hand-picked, placed into epoxy resin and polished to expose the zircon cores.  
153 For the purpose of revealing morphologies and internal structures of analyzed grains, micro-scale  
154 cathodoluminescence imaging was performed at the University of Genova and ENI SpA Laboratories.

155 U-Pb detrital zircon ages were determined at the LA-ICP-MS lab at the CNR - Istituto di Geoscienze e  
156 Georisorse, Unità di Pavia, Italy. Analytical procedures of detrital zircon U-Pb age determinations and  
157 analytical setups are presented in Supplementary data file 2. Only U-Pb ages with a discordance smaller  
158 than 10% were considered as reliable ( $^{206}\text{Pb}/^{238}\text{U}$  ratios for grains younger and  $^{206}\text{Pb}/^{207}\text{Pb}$  data for  
159 grains older than 1.2 Ga; cf., Gehrels et al., 2009). Discordant data were rejected. U-Pb precision  
160 estimations referred to in the text and figures are reported as  $2\sigma$  values. Probability density plots  
161 (PDPs) and kernel density estimated (KDEs) were plotted with the DensityPlotter 8.1 software  
162 (Vermeesch, 2012). Statistical evaluation of detrital zircon age spectra similarities was conducted  
163 utilizing the DZStats 2.2 software (Saylor and Sundell, 2016).

164

## 165 **4 Results from modal framework analysis**

### 166 **4.1 Detrital petrology of the San Bartolomeo Formation (basal complex)**

167 Average grain size of the analyzed samples of the San Bartolomeo Formation ranges from very fine to  
168 fine sand. Sorting is predominantly well to moderate (Fig. 4A-C). Grains are typically sub-rounded to  
169 rounded (Fig. 4B). Sandstone grains are relatively loosely packed, with an average content of  
170 intergranular constituents (matrix and cements) of ca. 19% of total rock volume. Quartz represents the  
171 dominant constituent of the basal complex sands. Among the quartz grains, monocrystalline quartz is  
172 the by far most abundant quartz component (mean  $Q_m/Q_p$  ratio: 6.14). Alkali feldspar proportions are  
173 higher than those of plagioclase (mean  $P/K$ -ratio: 0.48). Lithic fragments occur in very small quantities,  
174 with metamorphic fragments slightly dominating over volcanic and sedimentary rock fragments. The  
175 samples show high compositional maturity, with maturity index values ranging from 1.46 to 3.73 (mean  
176  $MI = 2.32$ ). Accessory constituents are micas, siliciclastic mudclasts and heavy minerals, with zircons  
177 representing the most widespread heavy mineral variety.

### 178 **4.2 Detrital petrology of the Bordighera Sandstone**

179 The mean grain size of the analyzed Bordighera Sandstone samples is medium sand, associated with a  
180 poor degree of sorting. Framework grains are typically angular to sub-angular (Fig. 4D-F). Minor  
181 occurrences of sub-rounded grains are generally limited to samples of the uppermost parts of the  
182 stratigraphic sections. The samples are characterized by relatively loose packing as the average matrix  
183 content is 10% of total rock volume (see also Fig. 4D, E). Among the main framework components,  
184 detrital quartz grains make up the majority. Monocrystalline quartz dominates over polycrystalline  
185 quartz varieties (mean Qm/Qp ratio: 1.92). Polycrystalline quartz varieties exhibit both straight and  
186 sutured grain boundaries. Alkali feldspar concentrations exceed those of plagioclase (mean P/K-ratio:  
187 0.56). Lithic fragments represent a recalculated average of 2%. Despite sedimentary, volcanic and  
188 metamorphic lithic fragments account for roughly equal shares, a dominance of metamorphic  
189 fragments is observable. Maturity index values vary between 0.6 and 1.37 (mean MI medial section:  
190 1.08; mean MI distal section: 0.89). Among the accessory minerals, micas represent the most abundant  
191 constituent (mean share of 2.3% of total rock volume), with minor amounts of heavy minerals.  
192 Authigenic minerals are mainly represented by calcite cement which locally also fills the pore spaces  
193 derived from partial dissolution of altered plagioclase (Fig. 4F, G).

#### 194 **4.3 Interpretation of the detrital petrology data set**

195 Modal framework compositions of both the San Bartolomeo basal complex and the Bordighera  
196 turbidite system suggest a continental block origin (Fig. 5A) according to the classical QtFL tectonic  
197 field discrimination plots (cf., Dickinson et al., 1983; Dickinson, 1985). The dominance of  
198 monocrystalline quartz over polycrystalline quartz varieties characterizing both units points towards  
199 dominantly plutonic parent rocks (e.g., Palomares and Arribas, 1993; Di Giulio et al., 1999; Datta,  
200 2005). Minor proportions of polycrystalline quartz characterized by sutured domain boundaries and  
201 metamorphic lithic fragments indicate that – albeit to a lesser extent - low-grade metamorphic source  
202 rocks contributed to the clastic detritus (Das Gupta and Pickering, 2008). The fact that plagioclase is  
203 generally subordinate to alkali feldspar and the low percentages of micas further support the inferred  
204 dominant contribution from plutonic source rocks, specifically granitoids (e.g., Palomares and Arribas,

205 1993; McCann and Arbues, 2012). The QmPK ternary plots (Fig. 5B) reveal no major differences in  
206 feldspar varieties' proportions between the two units. In contrast, the ratios between quartz and  
207 feldspar components show a significant up-section shift from the San Bartolomeo Formation to the  
208 Bordighera Sandstone (Figs 5A, 6). The San Bartolomeo Fm. samples are characterized by higher quartz  
209 proportions and a high degree of sorting, considerably differing from those of the Bordighera  
210 Sandstone:

211 Detrital petrology of the San Bartolomeo Formation samples allows their classification as quartz-rich  
212 sandstones to subarkoses (Folk, 1980), with an enhanced textural and compositional maturity (mean  
213 maturity index = 2.32; see Fig. 6). This mature character could reflect that these sediments experienced  
214 extended transport along continental surfaces characterized by low paleo-relief. The sediments were  
215 apparently subjected to prolonged exposure in depositional environments along their pathway from  
216 the source area to the final deep-marine sink (e.g., Boggs, 2009; Garzanti et al., 2014). Higher quartz  
217 contents in the San Bartolomeo Formation samples moreover imply intense weathering of the less  
218 stable grains along relatively low-relief continental land masses (Dickinson and Suczek, 1979).

219 By contrast, the Bordighera Sandstone samples show balanced proportions of quartz and feldspar and  
220 a scarcity of lithic fragments and can thus be classified as "classic" arkosic sandstones (Folk, 1980).  
221 Mainly angular to sub-angular grain morphologies and the poor degree of sorting reveal their textural  
222 immaturity. The relatively high feldspar content mirrors compositional immaturity (cf., Ghazi and  
223 Mountney, 2011). The lower maturity indexes of the Bordighera Sandstone samples (Monte Frontè  
224 section: MI = 1.08; Cima di Velega section: MI = 0.89; see Fig. 6), with respect to the underlying San  
225 Bartolomeo Fm., indicate shorter transport distances and rapid transportation rates, in a scenario in  
226 which sediments were almost directly shed into the deep-marine realm (cf., Zhang et al., 2016). Due  
227 to rapid denudation of the source area, no significant reworking that promoted unstable grains to  
228 dissolve occurred (e.g., Shanmugam and Moiola, 1988; Mattern, 2005). The observed low degree of  
229 both textural and compositional maturity would moreover suggest the dominance of physical  
230 weathering processes over chemical weathering (Diekmann and Wopfner, 1996). A first-cycle origin

231 from crystalline source rocks can be inferred, as the greater abundance of chemically and mechanically  
232 less stable feldspar grains together with the negligible proportions of sedimentary rock fragments  
233 reasonably rule out a recycled provenance from quartz-rich clastic sediments (e.g., Dickinson et al.,  
234 1983; Johnsson et al., 1988; Di Giulio et al., 2003; Garzanti et al., 2006).

235 Summarizing, the bulk of the San Bartolomeo Fm. samples fit in the transitional continental-block  
236 provenance field, whereas the Bordighera Sandstone samples largely plot in the basement-uplift  
237 provenance field. Nonetheless, minor overlapping between the San Bartolomeo Fm. and the  
238 Bordighera Sandstone samples is evident in the provenance discrimination field (Fig. 5A) which would  
239 imply a somewhat gradual provenance evolution. Notably, the San Bartolomeo Fm. samples  
240 accounting for minor overlapping with the Bordighera Sandstone's compositional field were collected  
241 from the uppermost part of the formation. Consequently, a fundamentally inverse tectonic stability  
242 trend (i.e., from relatively stable to unstable source areas) in between the two units is recorded by  
243 detrital petrology (e.g., Dickinson et al., 1983; Garzanti et al., 2014). The possible interpretation of the  
244 observed detrital signature evolution is twofold: (1) a different source for clastic sediments forming  
245 respectively the San Bartolomeo Fm. and the Bordighera Sandstone, or (2) a common source for both  
246 formations that was subjected to a gradual change of regional tectonics resulting in differences in  
247 terms of weathering and the depositional setting of the two terrigenous formations. To solve this  
248 problem, and at the same time aiming to acquire more precise information about the possible source  
249 region for the studied units, U-Pb geochronological study of detrital zircons was undertaken.

## 250 **5 Results from detrital zircon chronology**

### 251 **5.1 Age determinations and qualitative comparison of detrital age spectra**

252 LA-ICP-MS age determinations of 108 single grains of the San Bartolomeo Fm. yielded 83 detrital ages  
253 (within  $\pm 10\%$  of discordance). The analysis of 225 single grains of the Bordighera Sandstone yielded  
254 186 concordant ages. Representative cathodoluminescence images are illustrated in Fig. 7, and full  
255 isotopic U-Pb analytical data is presented in Supplementary data file 3. Qualitative comparison of the

256 obtained detrital spectra (normalized probability density plots in Fig. 8) reveals marked similarities in  
257 between the analyzed samples. For all the samples, > 85% of the ages younger than 1 Ga fall into the  
258 interval between 250 Ma and ca. 650 Ma. All detrital spectra display the most prominent broader peaks  
259 of Carboniferous ages around 360 Ma and 300 Ma which account for more than one third of all  
260 obtained ages. Additionally, there are significant populations of Silurian and Ordovician ages around  
261 450 Ma and 480 Ma and one distinct Ediacaran peak around 560 Ma. Notably, narrow early- to mid-  
262 Permian peaks between ca. 270 Ma and 305 Ma are limited to samples SBF\_4, CdV\_1 and CdV\_3.  
263 Significant Cambrian ages have only been determined in samples SBF\_4 and CdV\_1. Paleo- and  
264 Mesoproterozoic ages make up accessory peaks. With respect to their very broad distributions and the  
265 fact that these ages do not occur at a comparable magnitude than younger detrital ages, these old  
266 populations provide inadequate direct provenance information. The oldest dated grain corresponds to  
267 a  $^{206}\text{Pb}/^{207}\text{Pb}$  crystallization age of  $3028.5 \pm 49.9$  Ma (SBF\_4 sample), whereas the youngest grain  
268 reveals a reliable  $^{206}\text{Pb}/^{238}\text{U}$  age of  $259.4 \pm 5.2$  Ma (CdV\_3 sample).

## 269 **5.2 Statistical comparison of detrital age spectra**

270 For the purpose of providing a quantitative evaluation of whether the detrital age distributions of the  
271 samples from the two formations originated from the same parent rocks, a Kolmogorov-Smirnov test  
272 (K-S test) was conducted (e.g., Satkoski et al., 2013; Saylor and Sundell, 2016). In terms of detrital zircon  
273 age spectra analysis, the probability calculated (K-S test p-value) represents the probability that two  
274 or more randomly selected populations have originated from the same parent population. This degree  
275 of dissimilarity between compared age distributions is calculated by the maximum distance in between  
276 cumulative probability functions. KS-test p-values >0.05 confirm with a 95% confidence that the  
277 compared samples were derived from the same source (e.g., DeGraaff-Surpless et al., 2002; Dickinson  
278 and Gehrels, 2009; Satkoski et al., 2013). Cumulative probability functions are shown in Fig. 9A, and  
279 the results of the statistical evaluation of age spectra similarities (K-S test p-values) are shown in Fig.  
280 9B. With the single exception of the direct comparison between the MF\_1 and CdV\_3 samples (p-value  
281 of 0.034), all combinations of detrital samples passed the K-S test p-value threshold. Accordingly, based

282 on the integrated results from modal framework analysis and detrital geochronology, the inference is  
283 that the terrigenous successions were derived from the same source terrane.

### 284 **5.3 Provenance significance of detrital age spectra and relation to potential source areas**

285 With regards to the geochronologically well-defined geodynamic framework of Central and Western  
286 Europe (e.g., von Raumer et al., 2003; Linnemann et al., 2004; Dallagiovanna et al., 2009; Handy et al.,  
287 2010; Oggiano et al., 2010), the determined detrital zircon age spectra reveal several similarities with  
288 age peaks of geochronologically well-defined magmatic and metamorphic events that affected pre-  
289 Alpine basement successions. On that premise, the fit between clusters of detrital age populations and  
290 regional-scale geodynamic events provides further understanding of the regional paleogeography and  
291 the geodynamic setting of the sediment source. The peaks in the detrital zircon age spectra of the San  
292 Bartolomeo Fm. and the Bordighera Sandstone directly correspond to geological events recorded in  
293 pre-Alpine basement rocks. These age clusters embrace:

- 294 - **Ages older than 600 Ma.** This age group comprises Archean ages ranging from ca. 3 Ga to 2.55  
295 Ga that are interpreted to reflect the first event of craton accretion (Cawood et al., 1999).  
296 Proterozoic ages spanning an interval from ca. 2000 Ma until 1600 Ma are interpreted as  
297 representing the assembly of Laurentia and accretion along its eastern margin (Cawood et al.,  
298 1999). Ages related to the assembly of the Rodinia supercontinent, the Grenville orogeny,  
299 span an interval from ca. 1200 Ma to 1000 Ma (Li et al., 2008; Meinhold et al., 2013), whereas  
300 ages ranging from 1 Ga to ca. 600 Ma can be assigned to the onset of the breakup of Rodinia.  
301 Magmatic activity related to preceding rifting occurred from ca. 850 to 750 Ma (e.g., von  
302 Raumer et al., 2014).
- 303 - **Ages related to the Pan-African / Cadomian orogenic cycles:** This age cluster comprises  
304 radiometric ages related to the Cadomian events. These widespread events occurred from ca.  
305 600 Ma to 450 Ma (von Raumer et al., 2014) and represent a series of continental accretions  
306 at the margins of Gondwana which were to become involved into the formation of the

307 supercontinent Pangea. Extensive granitoid emplacement affected the pre-Variscan basement  
308 (Linnemann et al., 2008).

309 - **Ages related to Cambrian rifting stages** date from ca. 530-490 Ma. These crystallization ages  
310 are associated with magmatism at the onset of the collapse of the Cadomian orogeny that  
311 gave rise to multiple rifting and subduction episodes which marked the evolution of the Rheic  
312 ocean (Linnemann et al., 2004; Rossi et al., 2009; Maino et al., 2018). Stampfli et al. (2012)  
313 propose the drifting of pre-Variscan blocks away from Gondwana to form the European Hun  
314 terranes in the late Cambrian. The assemblage of these continental fragments was  
315 accompanied by magmatic pulses along the North African margin.

316 - **Ages related to Ordovician-Silurian magmatism.** Detrital ages ranging from ca. 490 to 440 Ma  
317 are assignable to the continuation of the collapse of the Cadomian orogeny that lead to the  
318 opening of the Paleo-Tethys rift and the progressive rifting of the Hun terrane in the Silurian  
319 (von Raumer et al., 2003). These early Paleozoic extensional tectonics gave rise to magmatic  
320 episodes that are documented to have extensively occurred along the Northern Gondwana  
321 margin. Magmatic activity is documented from Sardinia (Oggiano et al., 2010) as well as from  
322 the future External massifs (Argentera massif; cf., Rubatto et al., 2001, 2011). Gaggero et al.  
323 (2007) reported three distinct phases of magmatism in Sardinia that can be divided into events  
324 related to an early Ordovician rifting stage, Middle Ordovician arc volcanism and a late  
325 Ordovician to Silurian stage of volcanism resultant from continental drifting.

326 - **Ages representing events linked to the Variscan orogeny.** Ages spanning from ca. 390 to ca.  
327 320 Ma are interpreted to reflect the continental collision of Gondwana, Laurussia and  
328 numerous microcontinental fragments in the Carboniferous. Related magmatic events  
329 represent the most widespread zircon age signature among both Tethyan margins (e.g., von  
330 Raumer et al., 2003; Beltrán-Triviño et al., 2013) and are represented by a series of granite  
331 emplacements (e.g., Calabria: Williams et al., 2012; Fornelli et al., 2016; Sardinia: Pavanetto et  
332 al., 2012; Corsica: Giacomini et al., 2006; Casini et al., 2012; Li et al., 2014; Ligurian Alps:

333 Dallagiovanna et al., 2009; Maino et al., 2012; Internal Western Alps massifs: Dora Maira:  
334 Sandrone et al., 1993; Manzotti et al., 2016; External massifs: Mont Blanc, Argentera: Ménot  
335 et al., 1994; Rubatto et al., 2001, 2011). Importantly, Variscan magmatic episodes are  
336 preferably recorded in the paleo-European basement in comparison to that of the Southern  
337 Alps (Linnemann et al., 2008; cf., Beltrán-Triviño et al., 2013).

338 - **Ages associated with post-Variscan magmatism** (ca. 300-280 Ma) are attributable to  
339 gravitational collapse of the thickened Variscan orogenic crust (McCann et al., 2006).  
340 Alternating transpressional and transtensional tectonic regimes promoted the development  
341 of continental basins in Central and Western Europe. Characteristic graben and half-graben  
342 structures are typically associated with syntectonic volcanic activity. Magmatic activity related  
343 to the initial orogen collapse is mostly documented from Calabria (Liotta et al., 2008), Sardinia  
344 (Ronca et al., 1999; Gaggero et al., 2017), and Corsica (Cabanis et al., 1990) as well as from the  
345 Southern Alps (e.g., Quick et al., 2009; Berra et al., 2014).

346 - **Ages attributed to mid-Permian to Lower Triassic magmatism** range from ca. 270 Ma to 240  
347 Ma. Recent research documents a later stage of volcanism restricted to the Southern Alps  
348 (Beltrán-Triviño et al., 2013), Calabria (Fornelli et al., 2011), Sardinia and Corsica (Traversa et  
349 al., 2003; Gaggero et al., 2007), as well as to the Ligurian Alps (Dallagiovanna et al., 2009;  
350 Maino et al., 2012). These latter events are related to intense magmatic activity interpreted to  
351 reflect the onset of drifting since the Middle Triassic and might therewith epitomize the  
352 beginning of the Alpine cycle (cf., Beltrán-Triviño et al., 2013). It should be noted that these  
353 later-stage volcanic episodes can be separated from the post-Variscan magmatic events by a  
354 period of strike-slip activity and intermittent granite emplacement (cf., McCann et al., 2006).

## 355 **6 Source area inference**

356 Detrital modal assemblages of both the basal complex (San Bartolomeo Formation) and the coarse-  
357 clastic turbidite system (Bordighera Sandstone) indicate that predominantly upper crustal rocks –  
358 mainly granitoid plutons - provided the source rocks. Minor contributions by low-grade metamorphic

359 rocks are recorded by very minor proportions of metamorphic lithic fragments. Owing to dissimilar  
360 architectures of the bounding margins of the Piedmont-Ligurian ocean, different levels of the  
361 continental crust were exposed (e.g., Müntener and Hermann, 2001; Bracciali et al., 2007; Malusà et  
362 al., 2015; Decarlis et al., 2017). According to Froitzheim and Manatschal (1996), the opening of the  
363 Piedmont-Ligurian ocean occurred in two stages. The initial rifting stage, assigned to the late Triassic  
364 to early Jurassic, was typified by the development of listric fault systems which represent symmetric  
365 lithospheric stretching. Contrastingly, in the early-middle Jurassic, lithospheric-scale detachment faults  
366 developed that facilitated passive asymmetric extension. The paleo-European margin comprised a  
367 crustal section mostly composed of granitoids and low-grade metamorphic rocks, whereas the Adriatic  
368 margin exposed a full crustal lithospheric section that also included high-grade metamorphic rocks (cf.,  
369 Bracciali et al., 2007).

370 The sandstone detrital modes of the two successions reveal the dominance of plutonic constituents  
371 and for that reason suggest a paleo-European provenance. The integration of the results from detrital  
372 zircon chronology confirms the presumption that the paleo-European (i.e., the Northern Tethyan)  
373 margin provided the bulk of the clastic detritus. Essentially the dominant peaks related to the onset of  
374 the Variscan cycle that typify the detrital spectra allow to rule out a source terrane located in the  
375 Adriatic margin (cf., Bütler et al., 2011; Beltrán-Triviño et al., 2013). In particular, the distinct peaks of  
376 Mississippian ages (ca. 330 to 355 Ma) are absent in crystalline suites of the Adriatic margin (i.e., in the  
377 Sesia microfragment; e.g., Klötzli et al., 2014; Malusà et al., 2015). Moreover, the occurrence of  
378 Cambrian detrital zircons provides further evidence for a source terrane located in the European  
379 margin (Rossi et al., 2009; see also Thomas et al., 2010 and Fornelli et al., 2015 for discussions on  
380 European and “African” provenance signatures).

381 In combination with the prominent Carboniferous to lower Permian detrital age peaks, the data  
382 discussed above suggests that dominantly plutonic source terranes distributed along the margins of  
383 the composite crystalline Southern Variscan belt margins represent potential source areas. According  
384 to paleogeographic maps (e.g., von Raumer et al., 2002; Casini et al., 2015), the Variscan and pre-

385 Variscan continental basement assemblages of the Briançonnais, the Dora-Maira Massif (as part of the  
386 internal massifs of the proximal European margin), the Argentera Massif of the External Massifs, as  
387 well as the Corsica-Sardinia Batholith and the Calabrian granitoid massifs need to be taken into  
388 consideration. Although no paleocurrent indicators for the San Bartolomeo Fm. could be identified,  
389 analysis of paleocurrent indicators for the Bordighera Sandstones reveals a reasonably unidirectional  
390 (present-day) N-NE orientation of the main sediment flux. This is also confirmed by the distinct South-  
391 North directed facies trend characterizing the Bordighera Sandstone (see paleocurrent rose in Fig. 2A  
392 and Mueller et al., 2017, for details on facies distribution). Therefore, the source terrane must have  
393 been located in the SSW of the Bordighera turbidite system and candidate source areas can thus be  
394 narrowed to the Corsica-Sardinia block and the Calabrian massifs. Both terranes record  
395 geochronologically well-constrained evidence of magmatic and metamorphic pulses which are readily  
396 compatible with peaks of the detrital spectra (e.g., Giacomini et al., 2006, 2007; Gaggero et al., 2007,  
397 2017; Liotta et al., 2008; Rossi et al., 2009; Oggiano et al., 2010; Casini et al., 2012; Pavanetto et al.,  
398 2012; Williams et al., 2012; Langone et al., 2014; Li et al., 2014; Fornelli et al., 2016). However, taking  
399 the abundant late Neoproterozoic ages of the detrital spectra into account, the Calabrian massifs can  
400 be ruled out, since the occurrence of late Ediacaran (pronounced peak around 650 Ma) magmatic  
401 activity or metamorphic phases have not been documented from Calabria (cf., Liotta et al., 2008;  
402 Williams et al., 2012; Fornelli et al., 2016). In particular, the marked similarity between Devonian to  
403 early Permian detrital zircon age peaks of the investigated sediments (see synthetic probability density  
404 plots of all obtained detrital ages in Fig 10) and pulses of crystallization ages that define the Sardo-  
405 Corsican batholiths (i.e., ca. 345-337 Ma “Durbachites” from NW Corsica of Paquette et al., 2003, and  
406 the ca. 325-285 Ma U2 and U3 suites of Casini et al., 2012, 2015) suggest that the Corsica-Sardinia  
407 block is the primary source area for both terrigenous formations of the San Remo-Monte Saccarello  
408 Unit. Such a scenario has previously been proposed solely based on paleocurrent analysis and  
409 observations on grain composition (e.g., Vanossi, 1965; Sestini, 1970; Sagri, 1980, 1984) and is  
410 herewith confirmed by means of coupling petrographic analysis with U-Pb detrital zircon chronology.

411

## 412 **7. Discussion**

### 413 **7.1 Comparison to proposed provenance models for flysch successions of the Piemont-Ligurian** 414 **ocean**

415 Numerous provenance studies addressed pre-collisional flysch successions of the Northern Apennines  
416 (e.g., Sagri and Marri, 1980; Valloni and Zuffa, 1984; Wildi, 1985, 1987; Rowan, 1990; Fontana et al.,  
417 1994; van de Kamp and Leake, 1995; Argnani et al., 2006; Bracciali et al., 2007). Flysch sedimentation  
418 occurred in two distinct paleogeographic domains, the Internal and the External Ligurian Units  
419 (Marroni et al., 2001). The Internal Ligurian Units represent a continuous succession ranging from the  
420 Jurassic ophiolites through Cretaceous and Paleocene turbidite successions, whereas in the External  
421 Ligurian Units the sedimentary succession became detached from their underlying oceanic crust  
422 substrate. Siliciclastic successions of the Internal Ligurian Units have generally been attributed to a  
423 European provenance (e.g., Fontana et al., 1994; Bracciali et al., 2007). By contrast, the External  
424 Ligurian Units have been interpreted as representing the distal Adriatic margin and the transition  
425 towards the Piemont-Ligurian ocean and are hence associated to an Adriatic provenance. Among the  
426 Upper Cretaceous to Paleocene Internal Ligurian successions, Valloni and Zuffa (1984) report quartzo-  
427 feldspathic arkoses from the “Arenarie Superiori” (i.e., the Gottero Sandstone) and the Monghidoro  
428 Formation which are defined by similar primary modal parameters to the ones documented in the  
429 present study (Gottero Sandstones: mean Qt51F39L10; Monghidoro Formation: mean Qt59F38L3).  
430 Supplementary petrographic studies by Van de Kamp and Leake (1995) and Pandolfi (1996)  
431 documented similar compositions (mean Qt42F55L3 and Qt50F33L17, respectively) for the Gottero  
432 Sandstone. These compositions are reasonably similar to the results derived from the Bordighera  
433 Sandstones (mean Qt49F48L3). Wildi (1985) defined a zircon-tourmaline-rutile dominated heavy  
434 mineral association as being characteristic for the Paleo-European margin and consequently claimed  
435 the European margin source for the Upper Cretaceous Flysch Units deposited in the Piemont-Ligurian

436 ocean. Wildi (1987) also questioned the “passive” margin configuration of the European Tethyan  
437 margin and proposed a late Cretaceous inversion of the European margin that provided a Corsica-  
438 derived source for siliciclastic successions intercalated into Helminthoid Flysch sequences, among  
439 which the San Remo-Monte Saccarello Unit (i.e., the Bordighera Sandstone) was positioned.

440 Available datasets from recent studies on detrital zircon assemblages of Upper Penninic flysch  
441 successions (Chu et al., 2016; Lin et al., 2018) allow a comparison of the detrital suites of this study.  
442 No overlap can be identified with allochthonous successions of Internal Liguride affinity (e.g., Pandolfi  
443 et al., 2016; Marroni et al., 2017) which were incorporated into both the Piedmont Nappe and the  
444 Balagne Nappe (Fig. 11). In contrast, the qualitative comparison reveals a striking similarity with the  
445 Eocene Annunciata Fm. that is now overthrust onto Corsica (cf., Lin et al., 2018). Notably, the  
446 Annunciata Fm., although treated as allochthonous (Egal, 1992), has more recently been considered  
447 as having undergone minor displacement and being positioned in proximity to its original depositional  
448 location (cf. Marroni et al., 2001; Lin et al., 2018). In addition, the detrital chronology signature of the  
449 pre-collisional Upper Cretaceous Schistes Lustrès presented by Chu et al. (2016) displays strong  
450 similarities as the major detrital age population peaks around 330 Ma. Either way, based on the  
451 presence of Proterozoic age peaks, Chu et al. (2016) do not clearly assign the Schistes Lustrès to either  
452 a European or an Adriatic provenance, as these old detrital ages might reflect a complex inheritance  
453 of the detrital zircon grains or the detrital zircons could be polycyclic.

## 454 **7.2 Control mechanism for re-activation of the paleo-European margin**

455 The documentation of major sand supply from a source area located along the lower European plate  
456 requires an explanation. Evidence for emersion of the Sardo-Corsican block is provided by the presence  
457 of Albian bauxite deposits superimposing Oxfordian to Aptian shallow to transitional marine  
458 carbonates that imply subaerial exposure (Mameli et al., 2007). Mameli et al. (2007) follow the  
459 interpretation of a transpressive tectonic regime development suggested by Puigdefabregas and  
460 Souquet (1986) as the key control on continental block uplift. However, according to the observations

461 presented in this study, the stratigraphic evolution linked to sediment maturity implies that the  
462 reactivation of the margin of the lower European plate occurred in a craton-ward prograding  
463 orientation.

464 According to our interpretation, the development of a flexural forebulge due to lithospheric flexure  
465 caused by the tectonic loading of the overthrust wedge is considered as better explaining the key  
466 tectonic control on re-activating the hyper-extended paleo-European margin (e.g., Stockmal et al.,  
467 1987; Barbieri et al., 2004). The craton-ward migration of its hinge line (e.g., DeCelles and Giles, 1996;  
468 Einsele, 2000) is mirrored by a gradual provenance evolution from the highly mature sediments of the  
469 San Bartolomeo Formation towards the highly immature Bordighera Sandstone (see conceptual  
470 models in Fig. 12) within a framework similar to the one proposed by Stockmal et al. (1987) for a  
471 passive continental margin arriving in a subduction zone.

472 Specifically, during the Hauterivian to Santonian, the craton-ward passing hinge line of the flexural  
473 bulge affected the distal European margin, and this is interpreted to have resulted in the tectonic  
474 instability along the shelfal areas of the passive margin, where terrigenous sediments were subjected  
475 to reworking processes before being re-sedimented into the trench. Such reworking can explain the  
476 textural maturity of the sediments of the San Bartolomeo Fm. Afterwards, during the Campanian to  
477 Maastrichtian, the NNW-prograding hinge line of the flexural bulge arrived in the hinterland part of  
478 the margin and triggered the uplift of crustal blocks promoting rapid sedimentation of the first-cycle  
479 coarse-clastic detritus of the Bordighera Sandstone into the trench.

480 The migration of the flexural bulge parallel to the Frontal Penninic Thrust can straightforwardly be  
481 integrated into paleogeographic and tectonic models that address the reconstruction of the evolution  
482 of the Western Alps. These models demonstrate that deformation and metamorphism stepwise  
483 migrated in a NW-ward directed orientation (e.g., Schmid et al. 1996; Lister et al., 2001; Rosenbaum  
484 and Lister 2005; Handy et al. 2010). However, it should be noted that the spatial and temporal  
485 magnitudes of the deformation remain poorly constrained (Lister et al., 2001; Ford et al., 2006). Based

486 on tectonostratigraphic relationships of sedimentary cover successions of the Briançonnais domain, a  
487 flexural forebulge development has previously been proposed (Michard and Martinotti, 2002).  
488 Michard and Martinotti (2002) suggest that late Cretaceous to Eocene disconformities mirror the  
489 passage of a flexural bulge through the distal European margin and propose a bulge amplitude of ca.  
490 800-1000 m which resulted in extensional faulting of the uplifted continental blocks and an enhanced  
491 sediment supply. Such a scenario can readily explain the reciprocal trend in sediment maturity from  
492 passive margin-fed quartz-rich sandstones of the basal complex towards the immature Bordighera  
493 Sandstone arkoses that is documented in this study.

## 494 **8. Conclusions**

495 The multi-proxy sediment provenance study of the two terrigenous members of the pre-collisional San  
496 Remo-Monte Saccarello Unit of the Western Ligurian Flysch complex gains a better understanding of  
497 the pre-collisional evolution of the Piedmont-Ligurian ocean and its bounding continental margins. The  
498 main conclusions are summarized as follows:

499

- 500 - Petrographic analyses of the terrigenous sediments reveal an upsection transition from  
501 mature, fine-grained, quartz-rich basin plain turbidite sandstones (San Bartolomeo Formation)  
502 towards first-cycle coarse-grained arkoses (Bordighera Sandstone). The onset of coarse-clastic  
503 sedimentation is interpreted to mark a substantial modification of the geodynamic regime.  
504 Increased sediment yield and sediment caliber result from the increased slope gradient caused  
505 by rapid basement uplift (Dickinson et al., 1983). Albeit the comparison of the textural  
506 character of the two members documents a marked difference in terms of sediment maturity,  
507 average modal framework compositions suggest a more gradual provenance evolution which  
508 is interpreted to mirror the exhumation of a crystalline basement terrane during the pre-  
509 collisional stage of the Alpine convergence.
- 510 - Geochronological data (U-Pb detrital zircon ages) provide evidence that, despite the observed  
511 compositional change, the terrigenous successions were derived from the same source

512 terrane. In combination with results from detrital petrography, these observations document  
513 that the source area underwent significant tectonic modification from a relatively stable craton  
514 to a basement uplift setting.

515 - Peaks in the detrital age spectra fit with well-documented magmatic and metamorphic pulses  
516 that affected the pre-Alpine basements and allow for the identification of the lower plate  
517 passive European continental margin as the primary source of the clastic detritus. More  
518 specifically, integrating geochronological ages with paleocurrent indicators shows that the  
519 proposed provenance from the Corsica-Sardinian block is confirmed.

520 - In the context of the Alpine subduction, this evidence argues for tectonic activity along the  
521 passive continental margin of the subducted plate that provided the major sand supply area  
522 for the clastic sediment delivered into the subduction zone.

523 The craton-ward migration of the flexural bulge developed in response to the tectonic loading  
524 of the advancing Alpine accretionary wedge and explains the re-activation and tectonic  
525 inversion of the passive paleo-European margin. This implies that the detrital evolution  
526 documented in this work reflects the activation of the passive continental margin arriving in  
527 the subduction zone.

528 In a broad geodynamic context, based on the present study, we suggest that the tectonic inversion of  
529 a passive continental margin arriving in a subduction zone results in a recognizable petrographic  
530 signature in the detrital record of deep-sea sequences. Therefore, this signature provides a potential  
531 though often overlooked record of the imminent transition from subduction to collision of ancient  
532 collisional systems.

533

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544

545 Appendix

546 Appendix A: Full modal framework data

547 Appendix B: Methodology and analytical setup of detrital zircon chronology analysis

548 Appendix C: Full detrital zircon isotopic data

549 Appendix D: Zircon standard tables

550

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935 **Figure captions:**

936 **Fig. 1.** Simplified geological map of the Western Alps denoting the main paleogeographic units.  
937 Modified after Schmid et al. (2004) and Bousquet et al. (2008). Location of the study area is indicated  
938 in the black rectangle.

939

940 **Fig. 2. (A)** Geological map of the study area (box in Fig. 1). Modified after Lanteaume et al. (1990) and  
941 Di Giulio and Galbiati (1991). Rose diagram of palaeocurrent measurements (n = 107) for the Bordighera  
942 Sandstone delineates the predominantly NNE-directed orientation of sediment flux. (B) Tentative  
943 chronostratigraphic framework of the San Remo-Monte-Saccarello Unit and approximate stratigraphic  
944 positions of the studied detrital zircon samples. Modified after Cobianchi et al. (1991), Galbiati and  
945 Cobianchi (1997) and Giammarino et al. (2010).

946

947 **Fig.3.** Outcrop examples of the stratigraphic members of the San Remo-Monte Saccarello Unit. (A)  
948 Sample location of the lowermost terrigenous lithozone of the San Bartolomeo Fm. (variegated shales  
949 with locally intercalated very fine-grained sandstones) at the type location north of the town of  
950 “Badalucco” (see also Fig. 2A). GPS 43°55'15.47"N, 7°50'31.79"E. (B) Sample location of the uppermost  
951 analyzed terrigenous lithozone of the San Bartolomeo Fm. (fine- to medium quartzarenites that exhibit  
952 normal grading) in the Valle Argentina. GPS 43°55'32.57"N, 7°50'35.75"E; (C) Panoramic view of the  
953 San Remo-Monte Saccarello Unit comprising the conformably superimposing San Bartolomeo Fm.  
954 (SBF), the Bordighera Sandstone (BGS) and the calcareous San Remo Flysch (SRF) cropping out in an  
955 anticlinal structure at sample location “Monte Frontè”. Sampling location: GPS 44° 2'44.45"N,  
956 7°45'10.48"E. D) Outcrop image of the coarse-clastic Bordighera Sandstone at the distalmost sample  
957 location “Cima di Velega”. GPS 44° 7'46.55"N, 7°40'33.45"E. Note that strata are overturned.

958

959 **Fig. 4.** Representative thin section microphotographs for samples of the San Bartolomeo Fm. (SBF; A-  
960 C) and the Bordighera Sandstone (BGS; D-I). (A) Typical appearance of relatively well-sorted, tightly  
961 packed SBF samples. Note the textural and compositional maturity of the sandstone. (B) Characteristic  
962 quartz-dominated nature of fine-grained SBF thin-sections. Note the sub-rounded to occasionally  
963 rounded grain shapes. (C) Uppermost SBF sample illustrating lithic fragment examples: chert fragment  
964 (Ls) and volcanic fragment (Lv). (D) Characteristic poorly mature BGS sample, showing poor degree of  
965 sorting, angular grains and an arkosic composition. (E) Typical constituents of the coarse detritus  
966 represented by monocrystalline quartz (Qm), alkali feldspar (K-F) and mica (m). (F) Typical alteration  
967 of plagioclase in association with monocrystalline quartz in tightly packed framework almost devoid of  
968 matrix. (G) Examples of lithic fragments: arkosic fragment (Ls) and volcanic fragment (Lv) in association  
969 with Qm and plagioclase (Plg). Note the abundant pinkish calcite cement (c\_c). (H) Representative  
970 arkosic composition comprising quartz and feldspars (in granitic fragment), and low-grade  
971 metamorphic lithic grain (Lm). (I) Fine- and microcrystalline polycrystalline quartz grains (Qp) in  
972 metamorphic fragment in association with a chert sedimentary lithic fragment (Ls).

973

974 **Fig. 5.** Sandstone modal compositions of the San Bartolomeo Fm. and the Bordighera Sandstone. (A)  
975 QtFL modal analysis (cf., Dickinson et al., 1983) and (B) QmPK modal analysis ternary plots (cf.,  
976 Dickinson and Suczek, 1979). Note the consistent dominance of K-feldspar over plagioclase in all the  
977 studied samples in the QmPK plots.

978

979 **Fig. 6.** Maturity indexes (whisker plots) for samples from the three analyzed sections. Monte Frontè =  
980 medial domain of the Bordighera Sandstone; Cima di Velega = distalmost domain of the Bordighera  
981 Sandstone.

982

983 **Fig. 7.** Cathodoluminescence images of representative detrital zircon grains from samples SBF\_1 (A),  
984 SBF\_4 (B), MF\_1 (C), CdV\_1 (D) and CdV\_3 (E).

985

986 **Fig. 8.** Qualitative comparison of detrital age frequency distributions (probability density plots) of the  
987 analyzed samples for A) the time interval from 0-3500 Ma and B) for the time interval from 200-1200  
988 Ma. Geological time-scale according to the International Commission on Stratigraphy.

989

990 **Fig. 9. (A)** Qualitative confrontation of the detrital age spectra (cumulative distribution functions) for  
991 the time span from 0-3500 Ma and (B) Statistical evaluation of similarity (K-S test p-values) between  
992 the detrital samples cumulative distribution functions. Green-shaded boxes indicate p-values > 0.05,  
993 whereas red-shaded boxes indicate that confrontations did not pass the threshold value of 0.05.

994

995 **Fig. 10.** Histograms (bin size 5 Ma) and synthetic probability density curves of all concordant ages of  
996 samples of the Bordighera Sandstone (BGS) and the San Bartolomeo Fm. (SBF): (A) Age spectrum from  
997 200 Ma to 800 Ma; (B) Age spectrum from 200 to 450 Ma.

998

999 **Fig. 11.** Kernel Density Estimation (KDE) plots of detrital zircon ages (200-1200 Ma) of the San  
1000 Bartolomeo Fm. and the Bordighera Sandstone and of some published detrital zircon age data from  
1001 Corsican (?) para-autochthonous flysch units (Eocene Annunciata flysch; samples 11CO68 and 11CO87  
1002 from Lin et al. (2017) and from the allochthonous successions of the Piedmont Nappe (Late Cretaceous  
1003 Narbinco Fm. and Coniacian-Maastrichtian Tralonca Fm.) and the Albian-Cenomanian “Lydienne  
1004 flysch” of the Balagne Nappe (Lin et al., 2018).

1005

1006 **Fig. 12.** Models for the evolution of the provenance of the investigated successions (not to scale),  
1007 illustrating the effect of the inferred craton-ward (i.e., NNW-directed) shift of the flexural bulge hinge  
1008 line. (A) During the Hauterivian to Santonian the flexural bulge was located in the extensive shelfal  
1009 area of the distal European margin. (B) During the Campanian to Maastrichtian the flexural bulge  
1010 arrived in the more proximal part of the margin. Resultant rapid uplift of crustal blocks promoted rapid  
1011 sedimentation of the first-cycle Bordighera Sandstone arkoses which were shed into the trench  
1012 without significant surface processes (physical and chemical) coming into effect.

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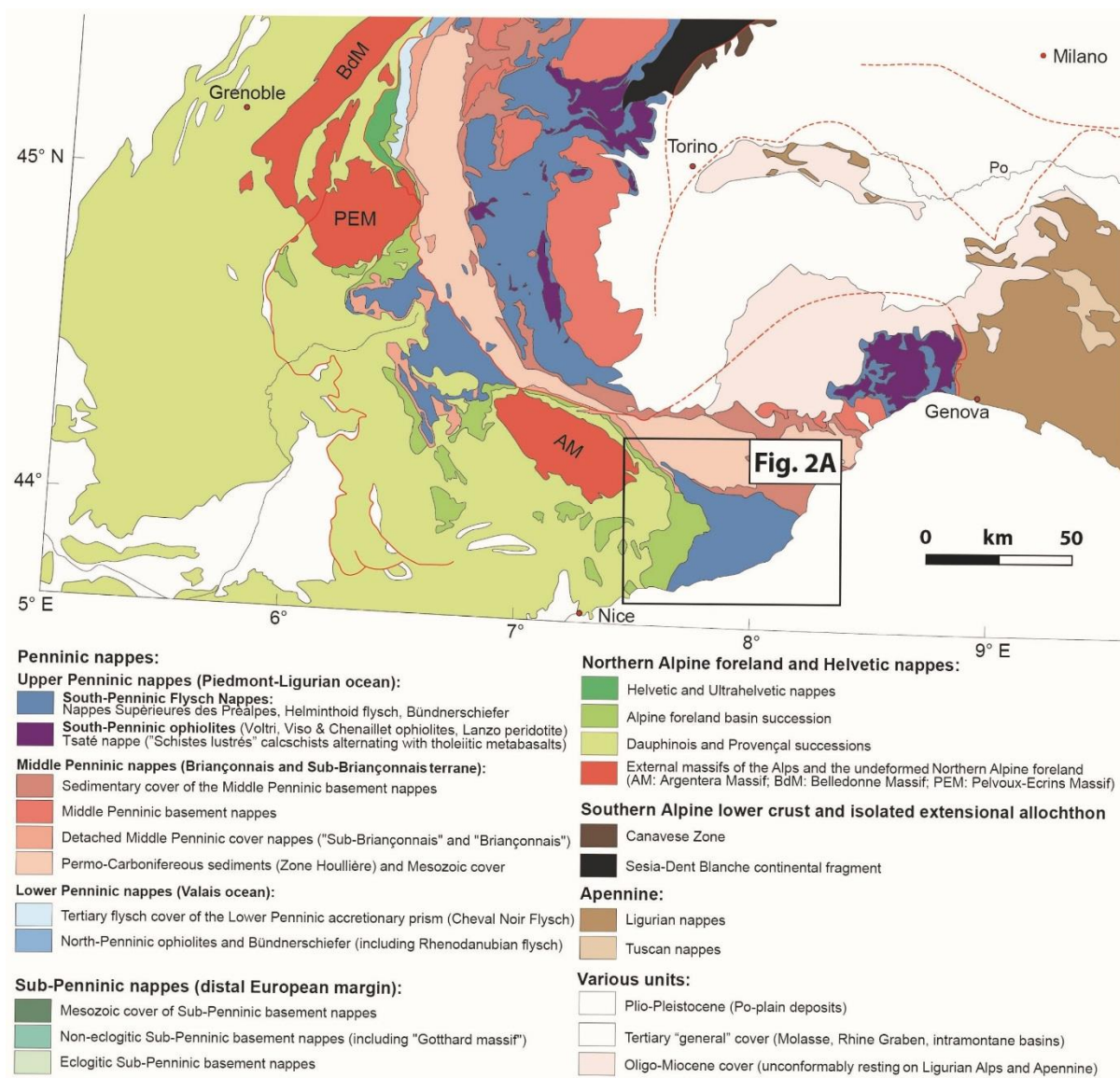
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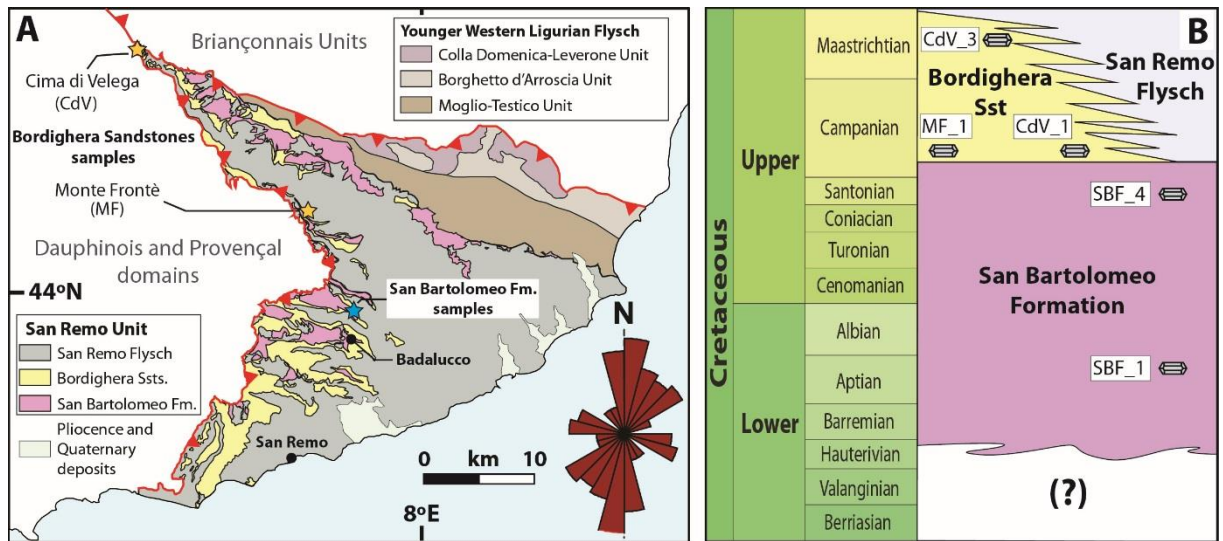
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1036 Fig. 2



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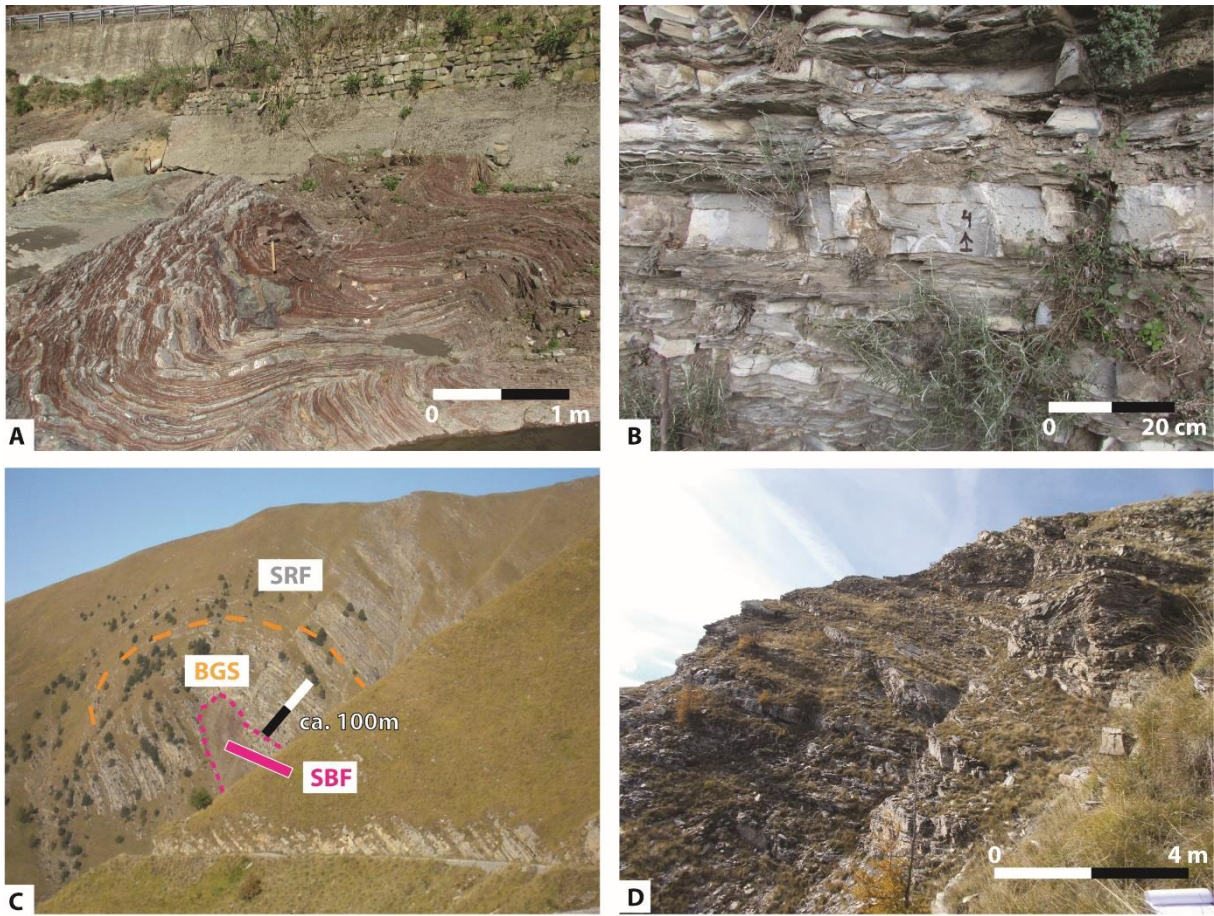
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1051 Fig. 3



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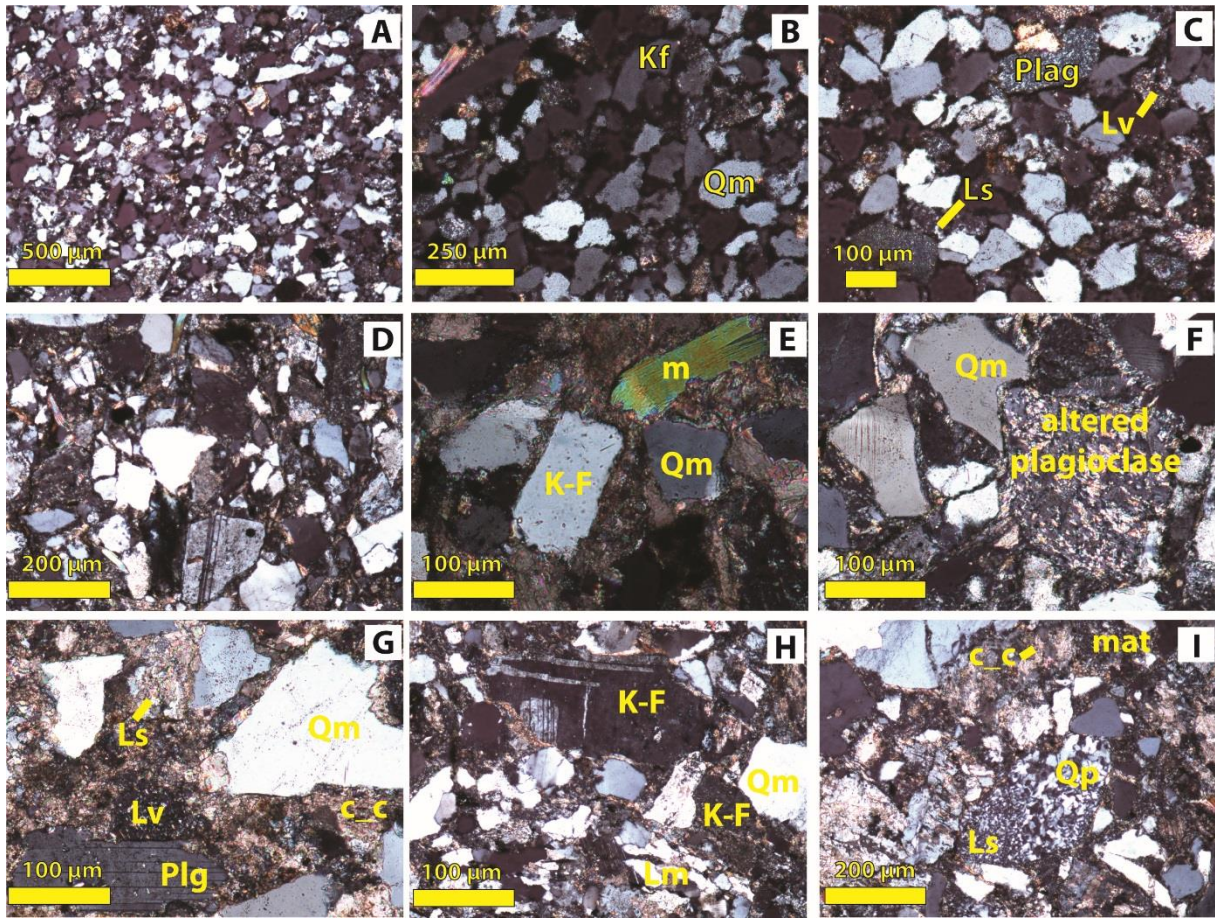
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1062 Fig. 4



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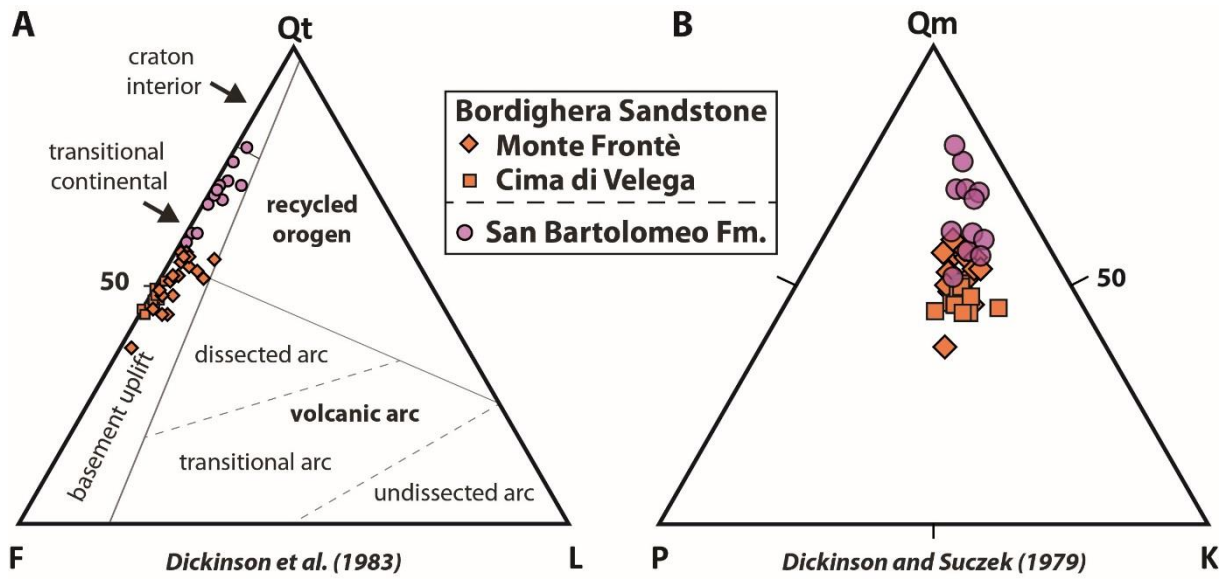
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1073 Fig. 5



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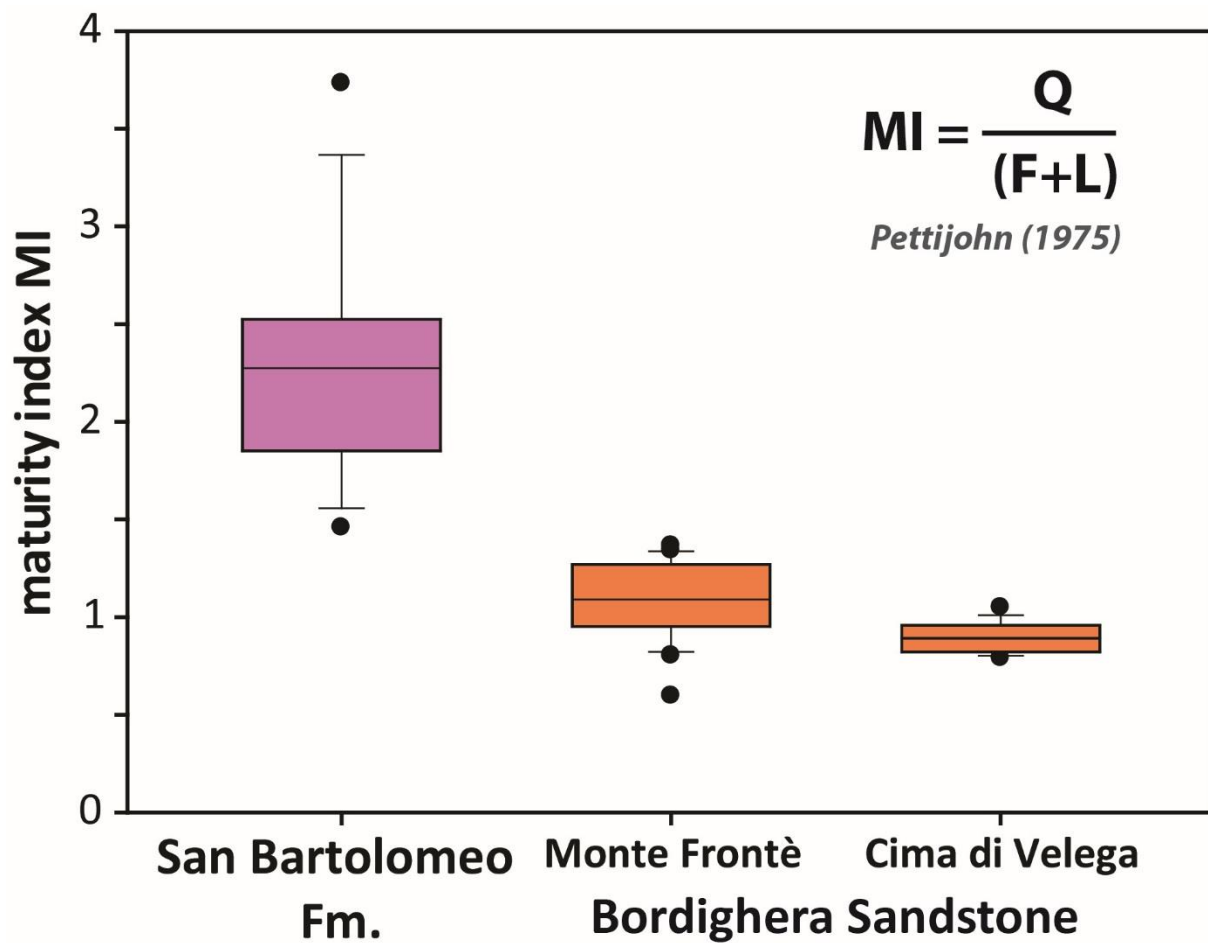
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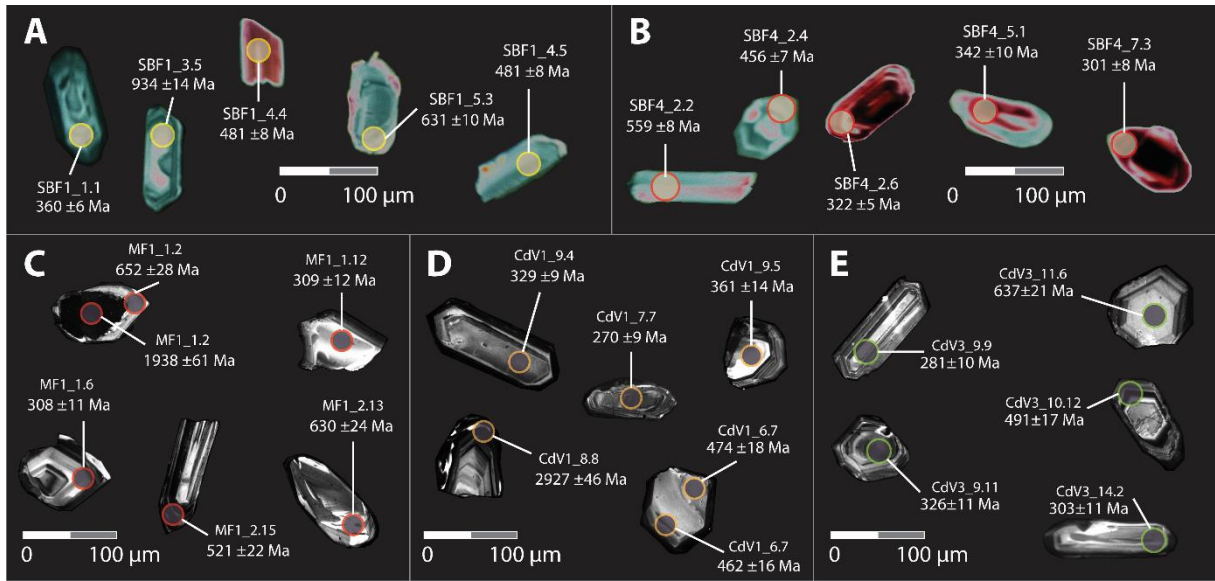
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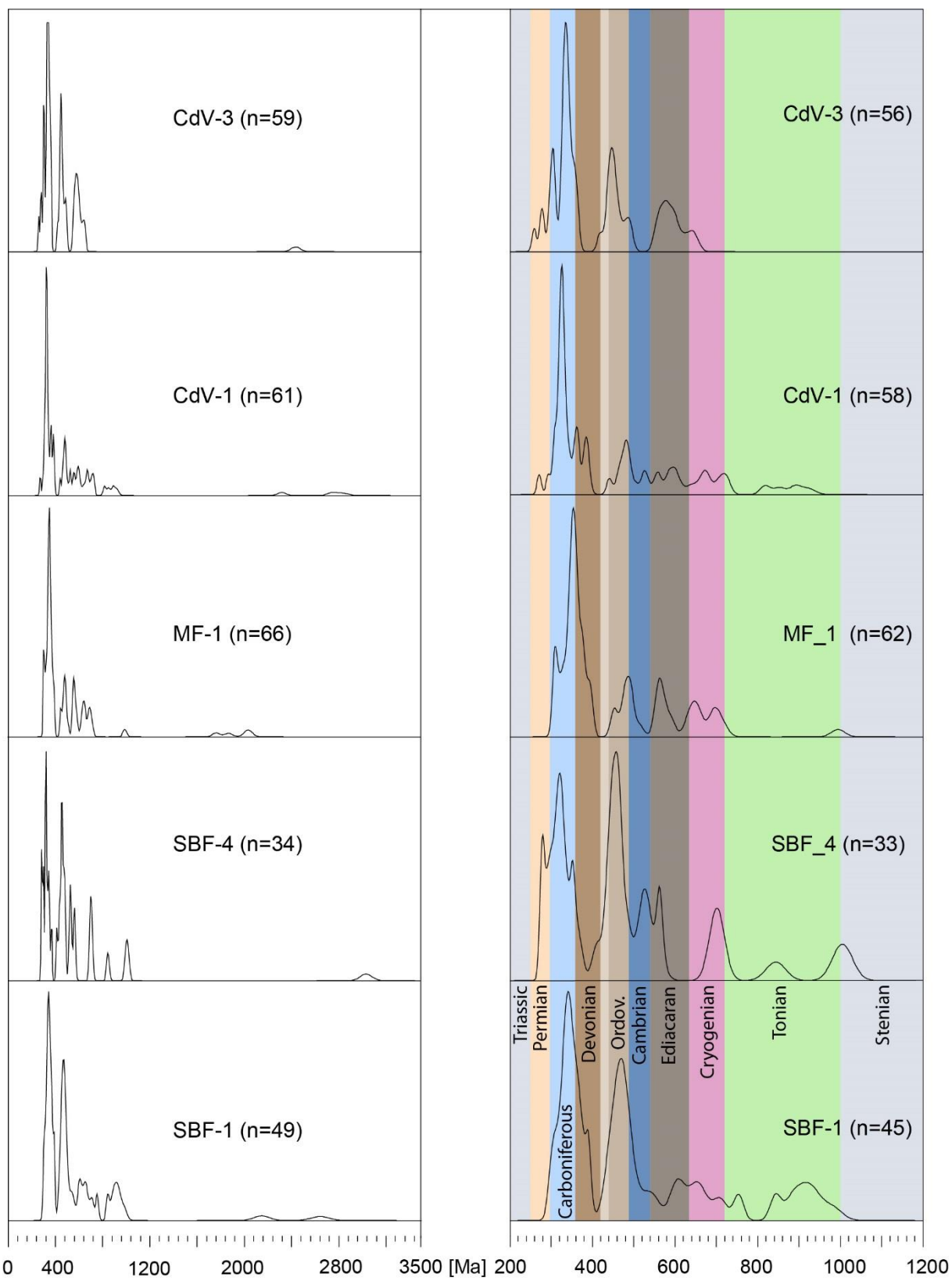
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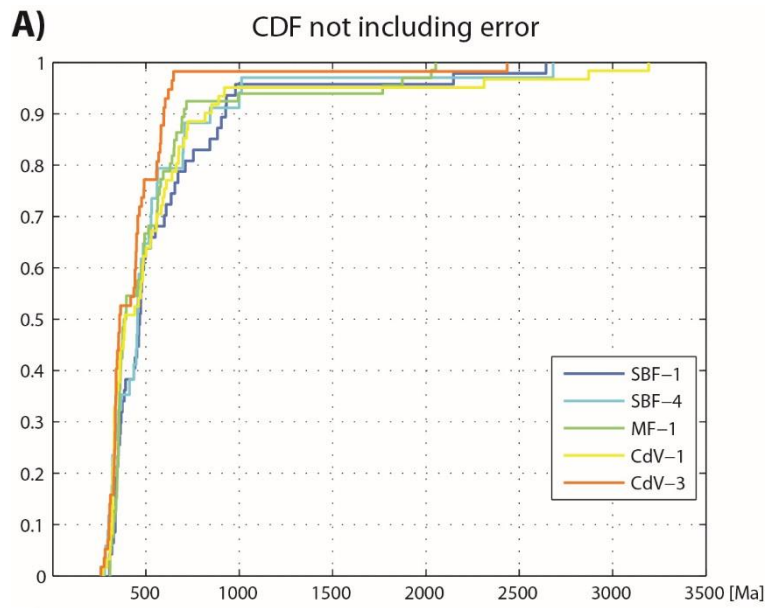
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1117 Fig. 9



**B)**

K-S test p value					
	SBF-1	SBF-4	MF-1	CdV-1	CdV-3
SBF-1	1	0.506075	0.429343	0.073544	0.058132
SBF-4	0.506075	1	0.340518	0.63103	0.199757
MF-1	0.429343	0.340518	1	0.10868	0.033701
CdV-1	0.073544	0.63103	0.10868	1	0.186431
CdV-3	0.058132	0.199757	0.033701	0.186431	1

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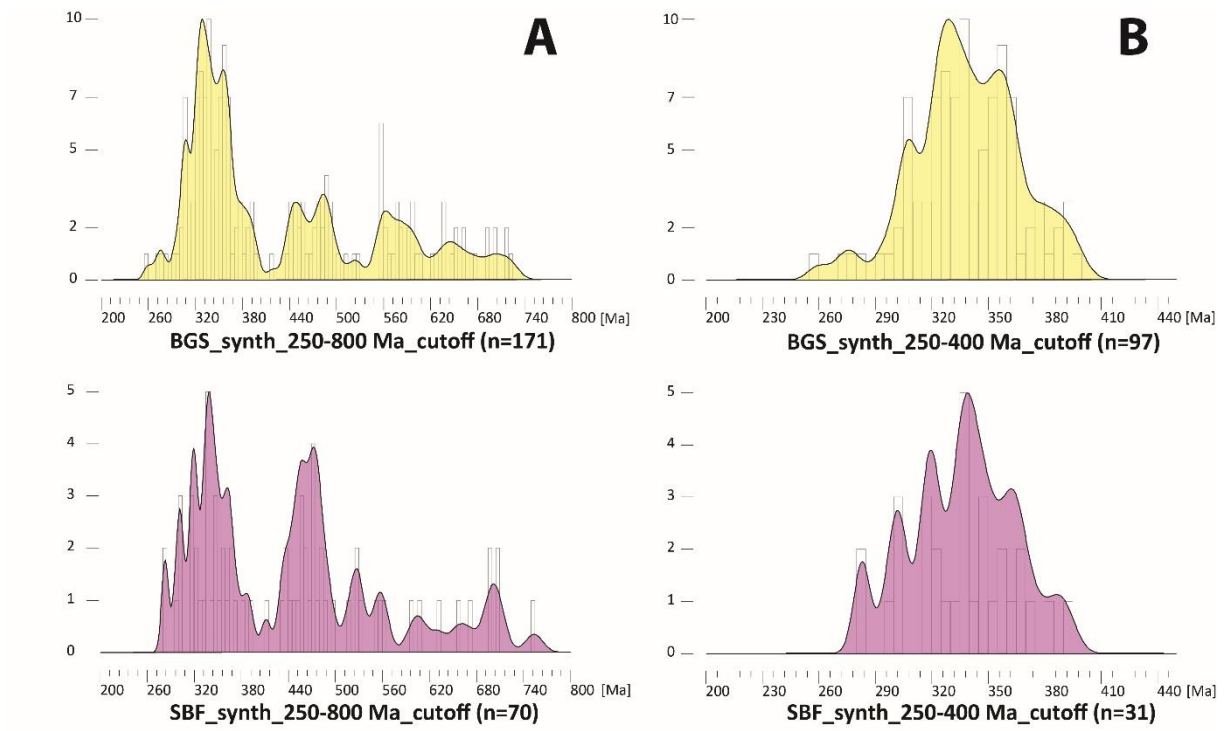
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1128 Fig. 10



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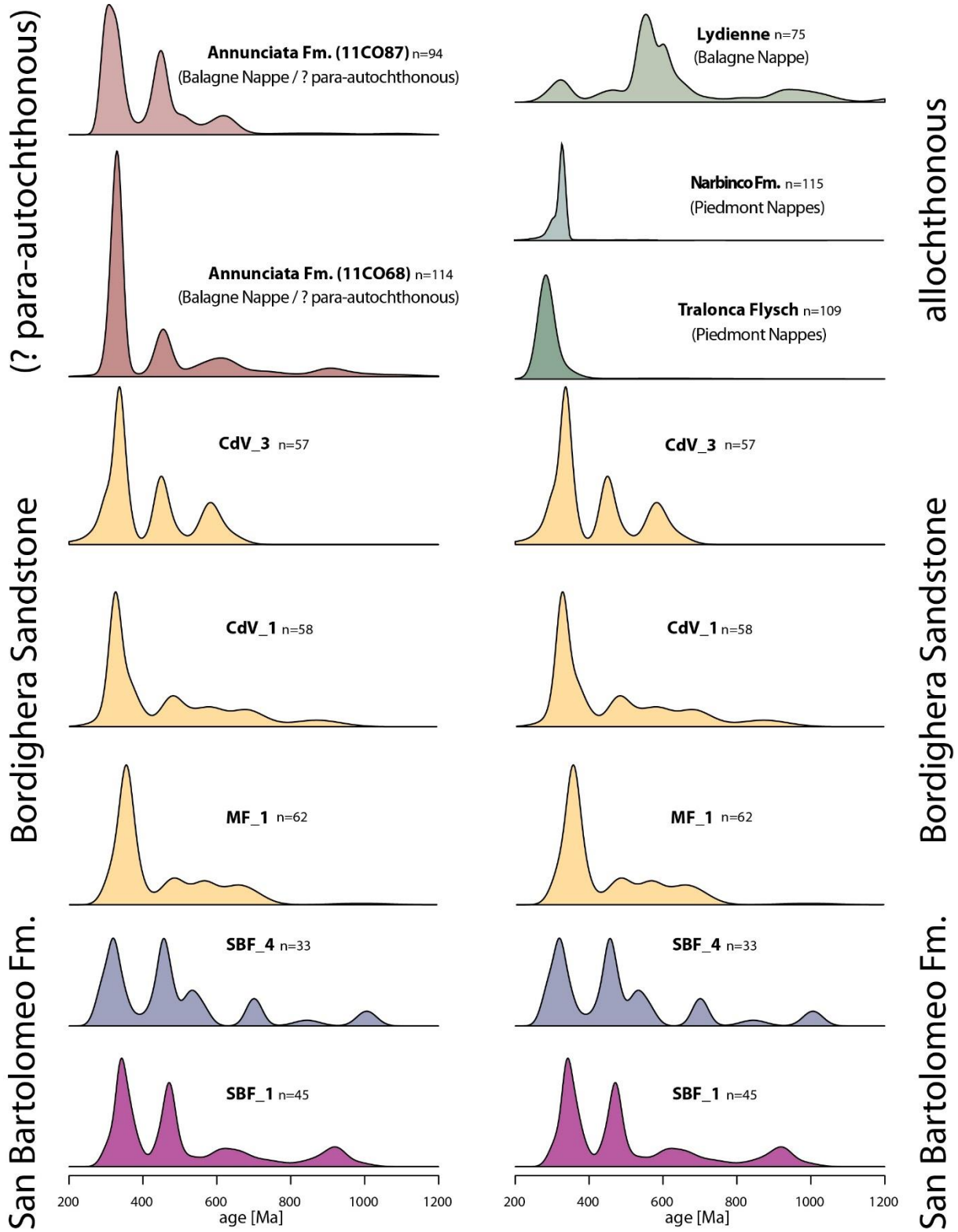
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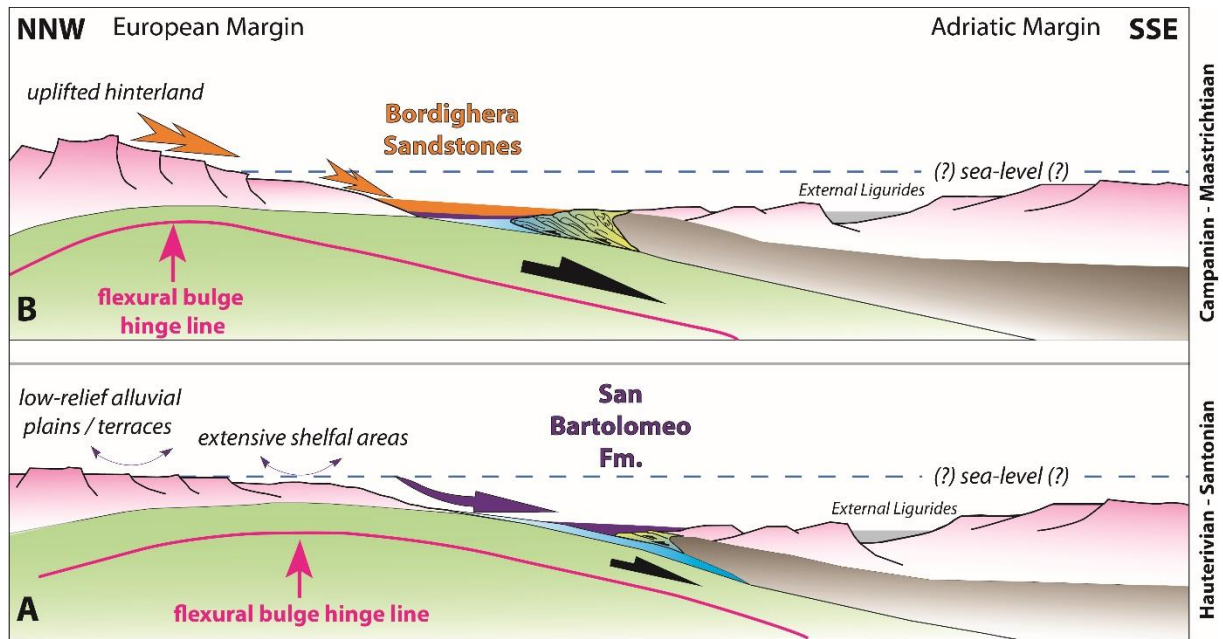


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1145 Fig. 12



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