

Pleistocene-Holocene tectonic reconstruction of the Ballik travertine (Denizli Graben, SW Turkey): (de)formation of large travertine geobodies at intersecting grabens

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Highlights:

- A new fault map of the entire eastern margin of the Denizli Basin is presented
- Pleistocene travertine deposition occurred along an already present graben morphology
- Dominant WNW-ESE normal faults reflect dominant NNE-SSW extension
- Ballik area acted as a transfer zone during transient NW-SE extension
- Complex fault networks at intersecting basins are ideal for creating fluid conduits

Graphical Abstract: See Figure 14

34 **Abstract**

35 The Ballık travertine geobody developed at the intersection of the NE margin of the Denizli Graben-
36 Horst System (DGHS) and the neighbouring Baklan Graben. To investigate the formation of
37 travertine geobodies and the development and reactivation of faults at intersecting grabens, travertine
38 and faults were mapped in 35 travertine quarries that excavate the NE Denizli margin. The upper
39 margin of the Ballık area comprises a subhorizontal travertine facies that is covered by siliciclastics
40 that likely sourced from the uplifted margin flank north of the Ballık travertine. The travertine in the
41 lower regions start with a similar subhorizontal facies but becomes more complex and evolves to
42 travertine facies formed by a sloping topography with a domal architecture. Travertine precipitated
43 from resurfaced carbonate-precipitating fluids, directly along the margin faults and the fracture
44 network and diffuse through Neogene unconsolidated underlying sediments. From the Denizli basin
45 floor to the uplifted graben shoulders, fault orientation is dominantly WNW-ESE oriented with major
46 basin faults showing a left-stepping trend. Paleostress inversion of fault-slip data reveals that a long-
47 lived, NNE-SSW extensional-transtension phase initiated the WNW-ESE oriented, graben-facing
48 normal fault network in the Early Pleistocene. In the Middle Pleistocene, the Ballık area subsequently
49 acted as a transfer zone between the neighbouring Baklan Basin and NE-SW oriented margin-
50 bounding faults of the DGHS, during which the Ballık fault network was left-lateral strike-slip
51 reactivated. In this period other large travertine geobodies precipitated along Baklan Graben margin
52 faults. Earthquake focal mechanisms, underground spring travertine and fissure ridge orientation
53 indicate a Late Pleistocene-to-current NNE-SSW extensional stress regime during which travertine
54 precipitation moved to more central parts of the DGHS. Large travertine geobodies more likely form
55 at graben intersections because they are susceptible to an enhanced fluid flow sourced from a complex
56 fault-fracture network induced by recurrent stress permutations and fault reactivation during different
57 tectonic regimes.

58

59 **Keywords:** travertine facies development; fault mapping; extension; transtension; strike-slip
60 reactivation; paleostress analysis

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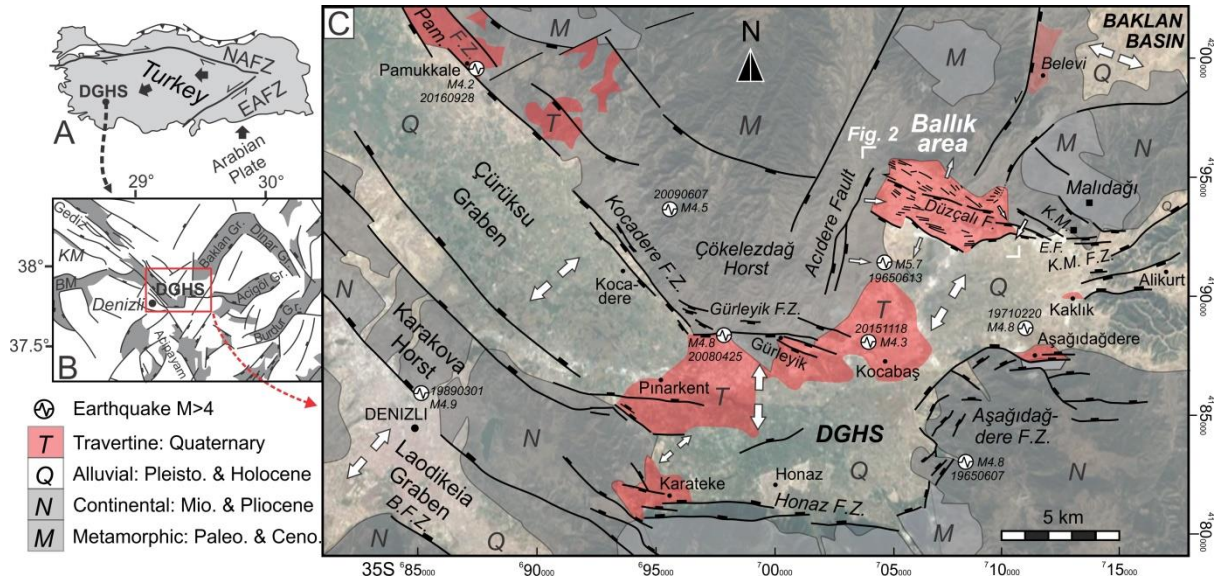
63 **1. Introduction**

64 In situ reservoir characterization is most often based on the combination of seismic and core data. In
65 particular for complex carbonate reservoirs, the sedimentological and tectonic features between core
66 and seismic-scale are decisive for production. Outcrop analogue studies cover this scale-gap and their
67 integration is thus indispensable in multidisciplinary complex carbonate reservoir characterization.
68 Most carbonate reservoirs are naturally fractured from micro- to kilometre scale with fractures acting
69 as highways for fluids in the reservoir. After cementation, however, they can also result in
70 compartmentalisation. A proper understanding of the reservoir-scale fracturing behaviour is thus
71 essential. Among continental carbonate reservoir analogues, travertines best represent the close
72 interaction between sedimentation, crustal fluid circulation and, especially, neotectonic deformation in
73 actively deforming tectonic regions (Hancock et al., 1999). The morphology or reservoir architecture
74 of travertines is controlled by the paleo-topography. In addition, the depositional environment and
75 facies classification in travertines and tufas are also based on paleo-topography, i.e. in the mound
76 versus slope vs depression depositional environment (Guo and Riding, 1998). The paleo-topography
77 itself is, however, strongly dependent on regional and local faulting, affecting spring water discharge
78 and spring orifices that generated the necessary slopes to allow superficial fluid flow. Travertines are
79 thus a prime example of neo-tectonic indicators. Hence, in order to deduce the paleotopography,
80 possible tectonic tilting has to be taken into account. Sedimentological features can be used to deduce
81 tectonic tilting. Conversely, tectonic tilting has to be deduced before interpretation of sedimentology,
82 like paleo-flow direction, is possible. To properly interpret sedimentological analyses and reconstruct
83 complex travertine build-ups, a detailed tectonic analysis thus always needs to accompany travertine
84 sedimentology. Analysing the sedimentology and tectonic deformation of travertine occurrences
85 allows to reveal the nearby presence of the fault-fracture network in the subsurface that provided the
86 necessary fluid pathways, which may have interacted with basement rocks.

87

88 In actively deforming regions, faults control the occurrence, size and geometry of travertine deposits.
89 Geometrically, travertines occur as isolated individual elongate fissure ridges and as (large) travertine
90 geobodies deposited in flat pools or in slope-controlled travertine mounds. Whereas travertine growth
91 along fissure ridges is considered to develop episodically (e.g. Mesci et al., 2008), with fluid
92 expulsion and fissure propagation being impacted by earthquake activity (Brogi and Capezzuoli,
93 2014), large-scale travertine depositions can last for several thousands of years, being fed by an
94 actively enhanced fault-fracture network. Structurally, travertines develop in the fractured
95 hangingwall of normal faults (Altunel, 1994; Brogi, 2004; Brogi and Capezzuoli, 2009; Brogi et al.,
96 2010; De Filippis and Billi, 2012; Brogi and Capezzuoli, 2014; Özkul et al., 2014), in shear zones
97 (Faccenna, 1994; Faccenna et al., 2008), above fault tips or near their lateral end (Çakır, 1999; Kele et
98 al., 2008), but the largest masses can develop in strain-releasing step-overs and along relay ramps

99 developed between margin-bounding faults (Altunel and Hancock, 1993b; Çakır, 1999; Hancock et
 100 al., 1999; Martínez-Díaz and Hernández-Enrile, 2001; Brogi et al., 2012; Temiz et al., 2013). Not only
 101 the travertine outline reveals the geometry of the underlying fault system, also systematic joints and
 102 faults cutting through the travertine can be used as stress indicators for the contemporary tectonic
 103 stress field that has affected the travertine area, either during or after deposition (Altunel, 1994;
 104 Kaymakçı, 2006). Joint propagation and morphology is hereby strongly influenced by the internal
 105 heterogeneity of the travertine (Hancock et al., 1999; Van Noten et al., 2013).
 106



107
 108 **Figure 1:** Geodynamic setting of the study area. **A)** Location of the Denizli Graben-Host System (DGHS) in
 109 Turkey. NAFZ: North Anatolian Fault Zone, EAFZ: East Anatolian Fault Zone. **B)** Overview of sedimentary
 110 basins in the West Anatolian Extensional Province. BM = Büyük Menderes Graben; KM: Küçük Menderes
 111 Graben. **C)** Fault map of the eastern DGHS. Faults are derived from geomorphology and from Koçyiğit (2005).
 112 The Ballık study area is located along the northern graben flank in the eastern part of the DGHS. Minor faults
 113 drawn in the Ballık area are discussed in this study. Different extension directions that have affected the DGHS
 114 are indicated. Location of the M5.7 13 June 1965 earthquake is taken from Westaway (1993), other earthquakes
 115 are taken from the USGS earthquake database. K.M.: Küyükmalı Mountain; E.F.: Elmali fault. B.F.Z.:
 116 Babadağ Fault Zone. Map coordinates are in UTM (35S, WGS 84). Basemap © Google Earth™.
 117

118 Travertine occurrences in the Denizli Graben-Host System (DGHS, Koçyiğit, 2005) in the West
 119 Anatolian Extensional Province (WAEP, southwest Turkey; Fig. 1A, B) are one of the best studied
 120 around the world. In the DGHS, the touristic UNESCO Pamukkale ‘cotton castle’ travertine, actively
 121 precipitating along the Pamukkale Fault Zone, is the most famous example. In the Pamukkale area,
 122 fault, fracture and fissure mapping and their relationship to seismic activity has been studied to link
 123 travertine deposition to the neotectonic context of the Denizli area (Altunel and Hancock, 1993b; a;
 124 1996; Hancock et al., 1999; Özkul et al., 2002; Koçyiğit, 2005; Kaymakçı, 2006; De Filippis et al.,
 125 2012; De Filippis et al., 2013; Özkul et al., 2013; Brogi et al., 2014).
 126

127 Recently, the large-scale Pleistocene Ballık travertine geobody (12.5 km²), which was deposited along
 128 the northeastern step-like faulted northern margin of the DGHS (Fig. 1C), received much attention as

129 reservoir analogue. In this region, travertines are both present along the uplifted margin flank and at
130 the foot of the margin where they are exposed in a large, 2 km-long, ~70 m high, travertine domal
131 structure (further referred to as the *Killik dome*) that developed on top of the ancient Neogene and
132 Pleistocene basin fill. The fact that such a domal structure resembles to aggradational carbonate build-
133 ups in Pre-Salt plays offshore Brazil (Buckley et al., 2013), in the Namibe Basin (Sharp et al., 2013)
134 and offshore Angola (Saller et al., 2016) has increased the interest in the Ballık travertine as a
135 potential reservoir analogue (Claes et al., 2015; De Boever et al., 2016). Along the northern and
136 southern margin of the DGHS, margin-bounding faults are mostly characteristic of pure normal
137 faulting or normal faulting with a small oblique-slip component (Altunel, 1994; Çakır, 1999;
138 Koçyiğit, 2005; Kaymakçı, 2006). Several normal faults, (sub)parallel to the margin-bounding faults,
139 cross-cut the domal structure in the Ballık area. Uncommon with respect to other margin-bounding
140 faults or to focal mechanisms of recent earthquakes (Irmak, 2013), many purely strike-slip kinematic
141 markers are present in the fault infill in the Killik dome (Van Noten et al. 2013). Strike-slip faulting
142 has only rarely been observed in the DGHS. Altunel (1994) reported sinistral strike-slip faults
143 offsetting man-made channels and structures at Hierapolis (Pamukkale) and a few minor WNW-
144 striking strike-slip faults cutting through the fissure ridge at Koçabas. Van Noten et al. (2013)
145 interpreted strike-slip faulting affecting the Killik dome to have occurred during a transient strike-slip
146 stress field in the Pleistocene hereby reactivating the already existing normal faults. However, to date
147 any link with a larger-scale regional tectonic model is still lacking and needs to be addressed.

148 Travertines are not only restricted to the Killik dome but dominate the entire northeastern
149 upper graben flank of the DGHS. Altunel (1994) was the first to study these faults. Although these
150 travertine masses constitute the largest part of the Ballık area and are intensively quarried, they hardly
151 received any attention after Altunel's pioneering study. A detailed fault mapping and tectonic analysis
152 of the entire NE Denizli graben flank was never performed. East and west of the Killik dome,
153 travertine sequences consist mostly of subhorizontal bedded travertine that laterally extends for a few
154 hundreds of meters. Also along the northern flank many lateral intercalations of fluvial conglomerate,
155 sandstone, mudstone, paleosol horizons and erosional surfaces occur (Özkul et al., 2002).

156 With the aim of understanding the tectonic evolution of the entire northern graben flank of the
157 Ballık area, a detailed structural analysis of the Ballık travertine is presented in this study. As
158 travertines are heavily quarried in this area and evidences will be progressively removed in the near
159 future, it is essential to document and report all structural features along this graben flank. This study
160 therefore focuses on the orientation of major travertine structures and domes, on fault orientation and
161 fault-slip kinematic data and on the fracture network. After a geometric analysis on the observed
162 faults, a paleostress analysis is performed on the collected kinematic data. The resulting paleostress
163 directions allow deducing if stress variations occurred during the deformation of the entire NE margin
164 of the DGHS. The dip and orientation of the different travertine masses are only briefly described as a
165 detailed facies analysis is beyond the scope of the study. This study provides an overview of tectonic

166 structures that overprinted the travertine deposits which serve as a tectonic framework for studies that
167 further focus on facies analysis, geochemistry and sedimentology of the Ballık travertine from which
168 the travertine geobody architecture can be reconstructed.

169

170 **2. Tectonic framework**

171 *2.1 Turkey geodynamics*

172 The DGHS is a seismically active basin situated in the West Anatolian Extensional Province (WAEP)
173 in SW Turkey (Fig. 1A). The WAEP developed from a complex interaction of large-scale plate
174 tectonics in the Aegean and Anatolian areas. Due to northwards migration of the Arabian Plate, on the
175 one hand, and the northwards roll-back subduction of the African Plate below the Anatolian Plate in
176 the Aegean region, on the other hand, a westwards squeeze-out motion and an anticlockwise rotation
177 affected the Anatolian plate (Fig. 1A) (McKenzie, 1970; Seyitoğlu and Scott, 1996). This movement
178 was the main driver for the exhumation of the Menderes Massif in the Miocene (Westaway et al.,
179 2005; Alçiçek et al., 2007; ten Veen et al., 2009; van Hinsbergen et al., 2010; Gessner et al., 2013).
180 Subsequent tectonic relaxation resulted in the development of a pronounced extensional stress regime
181 in West Anatolia as shown by the predominantly NE-SW to NW-SE trending grabens, cross-grabens
182 and horst-graben structures developed from the Pliocene to the Quaternary (Westaway, 1993;
183 Seyitoğlu and Scott, 1996; Bozkurt, 2001; ten Veen et al., 2009). Most of these margin-bounding
184 seismogenic faults, including the Denizli margin faults, are still active and were responsible for a
185 number of devastating earthquakes in historic and recent times (Taymaz and Price, 1992; Irmak and
186 Taymaz, 2009; Irmak, 2013). The development and destruction of numerous ancient cities in the
187 Denizli area was affected significantly by destructive earthquakes (estimated > M6) (Altunel, 2000;
188 Piccardi, 2007). Continuous earthquake activity along the margin faults has affected the Pliocene to
189 recent deposits near the margin as well as the poorly-lithified Quaternary sediments in the basin
190 creating typical earthquake-related soft-sediment deformation structures (Topal and Özkul, 2014).

191

192 *2.2 The Denizli Graben-Horst System*

193 The DGHS is surrounded by the E-W trending Gediz, Küçük Menderes and Büyük Menderes Grabens
194 in the east, the NW-SE Acıpayam Graben in the south and NE-SW Baklan, Acigöl and Burdur
195 Grabens developed on the Dinar fault in the northeast (Westaway, 1990; 1993; Price and Scott, 1994;
196 Koçyiğit, 2005; Kaymakçı, 2006) (Fig. 1B). High-angle normal faults, expressed as steep topographic
197 scarps, delimit these basins. Many of these conjugate graben systems are consistent with a NE-SW,
198 NW-SE and N-S multidirectional extension (Bozkurt and Sözbilir, 2006; Gürbüz et al., 2012). The
199 horst-graben morphology of the DGHS formed during alternating seismic periods of subsidence and
200 tectonic uplift (Westaway et al., 2005). A full description of the successive lithologies from the

201 Miocene to recent Quaternary alluvial plain basin and travertine deposits can be found in Alçıçek et
202 al. (2007) and Claes et al. (2015).

203 The NW-SE oriented western and central part of the DGHS can be separated into two
204 Quaternary subgrabens, namely the Çürüksu and Laodikeia Grabens, separated by the uplifted
205 Karakova Horst (Kaymakçı, 2006; Topal and Özkul, 2014). The Çürüksu subbasin forms a c. 50 km
206 long basin that is bordered by the Pamukkale normal fault zone in the northeast (Fig. 1B). Along this
207 fault zone several travertine deposits, among which the active UNESCO Pamukkale travertines, are
208 precipitated in kilometer-wide, left-lateral step-over zones that are developed at the end or between
209 different segments of NW-SE-trending normal margin faults (Altunel and Hancock, 1993b; Çakır,
210 1999; Hancock et al., 1999). Along the northern margin, travertine occurrences are present as
211 complex travertine mounds (Altunel and Hancock, 1993a, b; Kele et al., 2011; Özkul et al., 2013) and
212 as small individual fissure ridges which developed above different branches or step-overs of the NW-
213 oriented margin faults (Altunel and Karabacak, 2005; De Filippis et al., 2012, 2013; Özkul et al.,
214 2013; Yalçiner, 2013; Brogi et al., 2014).

215 The Ballık study area is situated at the southeastern end of the DGHS where the basin
216 morphology changes from NW-SE to locally E-W, forming the lateral extend of the Acigöl Graben in
217 the east. This part of the DGHS has a pronounced staircase geometry. The southern border is
218 delimited by the E-W graben-facing, step-like Honaz fault zone that is separated from the Babadağ
219 fault zone by the NW-oriented transfer zone at Karateke (Fig. 1C). The Honaz fault zone is dominated
220 by normal to oblique-slip faults along which slickenlines all point towards the center of the basin,
221 indicative of differential extension rate (Topal, 2012; Özkaymak, 2015). The Aşağıdağdere fault zone
222 is situated at the most southeastern edge of the DGHS and consists of several short, closely-spaced
223 fault segments that are dominated by oblique-slip normal faults (Koçyiğit, 2005). Along the northern
224 margin, the NW-trending Kocadere fault zone is considered to be the prolongation of the Pamukkale
225 fault zone (Fig. 1C). The short E-W to WNW-ESE normal faults NE of Pınarkent belong to the
226 Gürleyik fault zone and mark the transition from the NW-SE trending to the E-W trending orientation
227 part of the DGHS. It is unknown if these smaller faults continue and maintain their trend towards the
228 WNW-ESE oriented travertine fissure ridge at Kocabaş (Hancock et al., 1999; Özkul et al., 2002;
229 Altunel and Karabacak, 2005; De Filippis et al., 2012).

230 Between Kocabaş and the Ballık area, the DGHS has a NW-SE to ENE-WSW orientation
231 (Fig. 2). In the west, this subbasin is bounded by the N-S Acıdere fault which separates the flat
232 Denizli basin floor in the east from the uplifted Çökelezdağ Horst in the west. The Ballık area is
233 situated along the northern margin and is characterised by several closely-spaced, mainly WNW-ESE
234 faults that are mapped and addressed in detail in this study. NE of the study area, the eastern margin
235 fault of the Baklan Graben intersects with the DGHS.

236

237

238 **2.3 Travertine of the Ballık area**

239 The mountain range front at Ballık, situated 25 km ENE from the city of Denizli, can clearly be
 240 recognised on ASTER satellite images, SRTM DEM and Google Earth™ images (see kml in
 241 supplementary material). The Ballık area forms a steep hill which starts at a basin floor altitude of c.
 242 500 m asl. and reaches a maximum height of 877 m in the west at the Taşkestik Tepe (Fig. 2), i.e.
 243 377 m above the current Denizli basin floor resulting from systematic Quaternary uplift. From top to
 244 bottom along the graben flank, travertine deposits are exposed along stepped, SW-, graben-facing
 245 slopes. 35 quarries that have excavated this large area are addressed in this study. The Ballık
 246 travertine, also referred to as the eroded-sheet travertines (sensu Altunel, 1994) or Kocabaş travertine
 247 geobody (Hancock et al., 1999; Khatib et al., 2014; Lebatard et al., 2014), is by far the largest
 248 travertine site in southwest Turkey (12.5 km²) with travertine thickness up to at least 120 m (Özkul et
 249 al., 2013). The Ballık travertine has been widely used around the world since ancient times as a
 250 construction stone due to its good mechanical resistance and durability properties (Çobanoğlu and
 251 Çelik, 2012; Çelik et al., 2014).

252 Based on the morphology of the northern graben flank, a northern upper margin area can be
 253 separated from the Killik dome. The quarries excavating the Killik dome, i.e. the Faber, Ece, Tetik,
 254 Çakmak, İlik, Alimoğlu and Best abandoned (abandoned is further noted as *Ab.*) quarries (see Fig. 2
 255 and kml in Suppl. Mat. for location of the quarries), were already the subject of several
 256 sedimentological and geochemical (Özkul et al., 2013; Khatib et al., 2014; Claes et al., 2015; El
 257 Desouky et al., 2015; Claes et al., 2017b; De Boever et al., 2017), geomechanical (Çobanoğlu and
 258 Çelik, 2012; Çelik et al., 2014), dating (Lebatard et al., 2014), petrophysical (Soete et al., 2015; De
 259 Boever et al., 2016) and structural (Van Noten et al., 2013) studies.

260 The Killik dome is characterised by horizontally bedded travertine at its base that gradually
 261 changes upwards into complex, slope travertines that are dominated by biohermal reed, cascade and
 262 waterfall travertine facies (Özkul et al., 2013; Claes et al., 2015; De Boever et al., 2017). Travertines
 263 precipitated from resurfaced meteoric waters that infiltrated along the margin that was already
 264 affected by a fault-fracture network. Fluids emerged as heated geothermal waters along the margin
 265 faults after having migrated through and interacted with the Lycian basement rocks (Claes et al.,
 266 2015; El Desouky et al., 2015). In a later stage, secondary fluid circulation was established with
 267 meteoric water interacting at depth and precipitated as calcite veins grown in faults and in the
 268 solution-enlarged fracture network cutting the travertine (Van Noten et al., 2013; El Desouky et al.,
 269 2015).

270

271 **3. Methodology**

272 The northern graben flank was investigated during an extensive field campaign in 2014 and several
 273 revisits in 2015 and 2016. Our study focuses on brittle structures such as joints (barren fractures

274 without any slip), open fissures (no displacement and infill), faults and fault kinematic indicators
275 including slickensides, slickenlines and displaced travertine lamination and paleosols. The orientation
276 of planar structures is reported as dip direction/dip (*e.g.* P270/80 for a fault plane dipping steeply to
277 the west) whereas linear features are reported as trend/plunge (*e.g.* L090/85 for a slickenline plunging
278 steeply to the east). Fault/fracture orientation analysis is performed with the program Stereo 32
279 (Röller and Trepmann, 2003). Kinematic data of faults and fractures collected in the quarries are
280 visualised in lower hemisphere, equal-area projection stereoplots in the figures and raw fault/fracture
281 measurements are available per quarry in Suppl. Mat. S2.

282 Quarries in the Ballık area were systematically investigated for the presence of faults. The
283 2013 Google EarthTM satellite image was used as basemap in all figures as this compares most closely
284 with actual quarry situation during the main 2014 fieldwork. Due to continuously moving excavation
285 fronts of the active quarries, quarry walls on current Google Earth images may no longer be in the
286 same position as indicated in the figures in this study. Accurately-taken GPS points of individual
287 observations (with a Trimble Geoexplorer GPS) were used to analyse if the position of the analysed
288 excavation fronts was different than that on the Google Earth satellite image. GPS points are indicated
289 on the fault map figures as small white dots to illustrate where faults were observed. Between
290 travertine quarries, these individual fault observations were strategically linked to map out along-
291 strike fault continuity.

292 With the geometrical fault dataset, a paleostress analysis is performed on the collected data.
293 Principal stress directions can be derived from inversion of fault slip kinematic data. Most paleostress
294 inversion techniques assume the Wallace-Bott hypothesis (Wallace, 1951; Bott, 1959), which state
295 that fault slip should occur parallel to the resolved shear stress on a pre-existing or newly formed fault
296 plane. Inversion of fault-slip data involves the concept of deriving a best-fitting tensor that can
297 explain the direction of slip of the observed faults. The paleostress tensor and the principal stress
298 directions responsible for the (re)activation of the observed faults were derived from the Right
299 Dihedral Method (Angelier and Mechler, 1977) optimised in the Win-Tensor Program (version 5.0.2).
300 This program has the advantage that based on their kinematic features, different phases of faulting can
301 be separated semi-automatically. The different applied steps and quality control of paleostress
302 inversion are described in Delvaux and Sperner (2003) and in Kipata et al. (2013).

303

304 **4. Tectonic analysis of the Ballık area**

305 To facilitate the description of the structural features, we separate the study area in five different
306 domains. This separation is made according to the observed fault kinematics characterising each
307 domain (Fig. 2). The focus is on 1) large-scale faults cutting through the Ballık travertine; 2) the NE
308 extensional domain; 3) the NW extensional domain; 4) the eastern and 5) western extensional and
309 strike-slip reactivated domain; 6) the strike-reactivated domain in the footwall of Düzçalı fault; and 7)

310 the Killik domal area and Southern Ballık area. The fault-fracture deformation for each quarry is
 311 shortly described in this section. All domains, fault data, quarry locations, fault observations and dip
 312 of the studied travertine masses are also presented in a Google Earth™ kmz file provided in
 313 Supplementary Material (S1). Raw fault-fracture orientations are provided for reproducibility in S2.

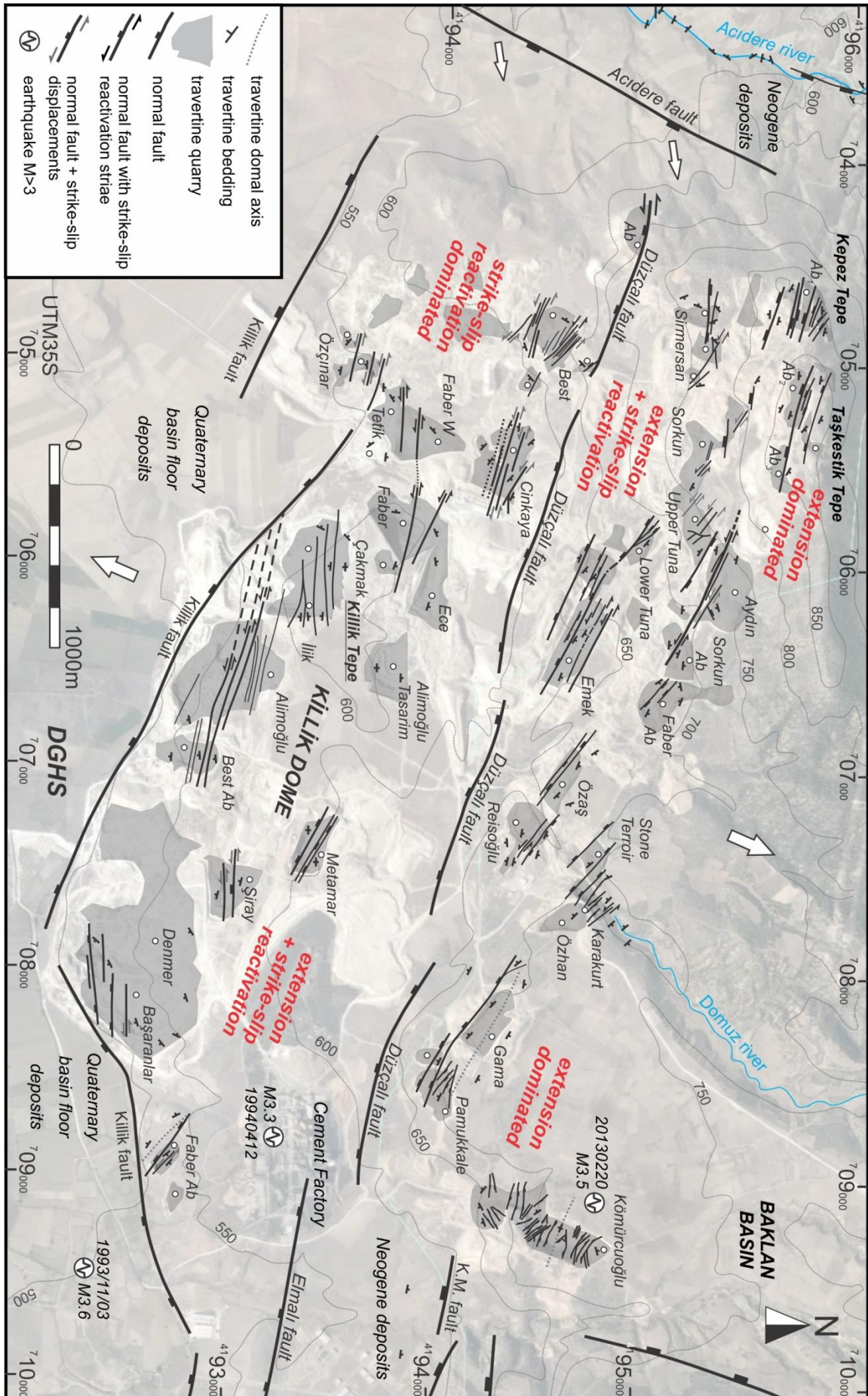
314

315 **4.1 Large-scale faults: The Elmalı, Düzçalı, Killik and Acidere faults**

316 Several kilometre-scale faults cross-cut the Ballık area and can be deduced from the morphology of
 317 the mountain range-front. In the east of the area, the WNW-trending Küçükmalıdağ fault zone
 318 delimits the northeastern incipient margin of the DGHS. This two- to three kilometre wide and 10 km
 319 long fault zone developed at the base of the Küçükmalı and Malıdağ mountains and consists of three
 320 fault sets: i.e. the Düzçalı, the Küçükmalıdağ and Elmalı faults along which Jurassic-Cretaceous
 321 dolomitic limestone, Upper Oligocene conglomerate, Middle Miocene clastics and Quaternary
 322 travertine and alluvial-plain sediments are tectonically juxtaposed (Koçyiğit, 2005). The
 323 **Küçükmalıdağ** and **Elmalı faults** are present east of the travertine excavation area. At the base of the
 324 Küçükmalı mountain (east of the cement factory, see eastern part of Fig. 2), eroded Neogene terraces
 325 dip towards the mountain flank due to activity along the listric Elmalı fault. Although Koçyiğit (2005)
 326 reported that the lateral end of the Elmalı fault should also be present just north of the Denizli Cement
 327 Factory (Fig. 2), no significant geomorphological or tectonic fault traces that support this observation
 328 were found.

329 The **Düzçalı fault** consists of four SW-, graben-facing, left-stepping fault segments of ~1 km
 330 in length. These segments can be traced in the field as the footwall is always a steep hill that consists
 331 of travertine, whereas the hangingwall has a gentle topographic slope along which fan-apron cover
 332 sediments are deposited. According to Koçyiğit (2005) and Altunel (1994), normal displacements
 333 along the Düzçalı fault reach up to c. 200 m. Fault surfaces dominantly contain steeply-dipping
 334 slickensides with only a minor dextral strike-slip component. However, in a small abandoned quarry
 335 at the western end of the Düzçalı fault subhorizontal strike-slip slickenlines (L280/16) overprint older
 336 steeply-plunging dip-slip slickenlines (L285/74) on a fault scarp (Fig. 3A) and indicate fault
 337 reactivation. This observation explains why both normal and strike-slip slickenlines were reported in
 338 the Düzçalı fault orientation analysis of Koçyiğit (2005).

339 Travertine is nowhere further excavated than at the southern border of the Killik dome where
 340 it is bordered by the Killik fault. The **Killik fault** has a dominant WNW-ESE orientation (Fig. 2). In
 341 the east, its orientation changes from WNW-trending to NE- and ENE-trending as a left-lateral step-
 342 over towards the Elmalı fault. In the west, south of the Tetik and Özçınar quarries (Fig. 2), fault
 343 orientation remains NW-SE but its position is translated by 500 m southwards as can be seen by the
 344 change in morphology of the mountain range-front. The Killik and Elmalı faults are considered to be
 345 active as indicated by range-front hydrothermal springs and few small-magnitude earthquakes, such as
 346 for instance the 3 November 1993 M_L 3.6 and 12 April 1994 M_L 3.3 earthquakes.

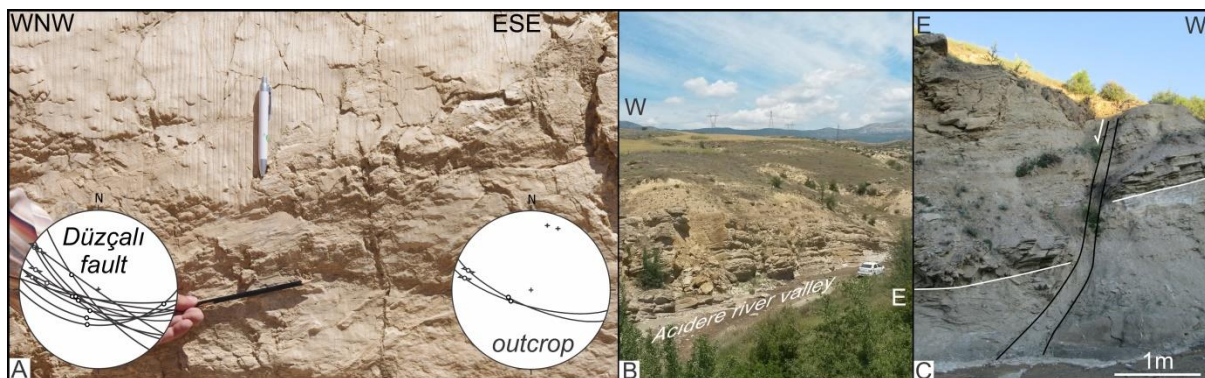


348 **Figure 2:** Ballık fault map. Grey areas outline the different quarries and refer to the excavation fronts in 2013
 349 (basemap © Google Earth). Coordinates are in UTM 35S. Eye altitude of satellite image is 5.07 km. The
 350 Düzçalı fault segments and the large normal faults bordering the travertine excavation area are derived from
 351 geomorphology and after Koçyiğit (2005). Topographic isohypses are taken from the 1:25 000 Denizli M22-B1-
 352 B4 topographic maps (1989) illustrating the original topography before excavation of the northern flank. White
 353 dots = quarries; Ab = Abandoned quarry; K.M. (F.Z.) = Küçükmalıdağ (Fault Zone); black strike-slip arrows
 354 = observed sinistral displacement; grey strike-slip arrows = inferred sinistral displacement.

355

356 West of the Ballık area, the DGHS is bordered by the N-S oriented, steeply E-dipping Acıdere normal
 357 fault (Figs. 1 and 2). The Acıdere fault is geomorphologically visible because Quaternary sediments
 358 in the hangingwall form the flat basin floor of the DGHS, whereas the hills and older Neogene
 359 deposits in the footwall are strongly eroded due to the uplift of the Çökelezdağ Horst (Figs. 1 and 2).
 360 The footwall of the Acıdere fault is eroded by the Acıdere river (Fig. 3B). In the Acıdere valley
 361 alternating Oligocene sandstone and mudstone beds are exposed of which bedding alternates between
 362 NW- and W-dipping and is gently folded (see bedding in NW corner of Fig. 2). The fact that these
 363 Oligocene beds tilt to the west is related to backtilting of the Çökelezdağ Horst. Few N-S-trending, E-
 364 facing normal faults (Fig. 3C), i.e. parallel to the Acıdere fault, affect these sediments and
 365 demonstrate the N-S faulted nature of this horst structure.

366



367

368 **Figure 3:** A) Fault scarp observed at the western tip of the Düzçalı fault in an abandoned quarry in the W
 369 Ballık area. Subhorizontal strike-slip slickenlines (L280/16) overprint steeply-plunging (L285/74) slickenlines.
 370 The right stereoplot displays fault and slickenline orientation in this outcrop. The left stereoplot illustrates all
 371 observations (including also data from Koçyiğit, 2005) of the Düzçalı fault in the Ballık area. B) W-dipping
 372 tilted Oligocene deposits in the Acıdere valley in the footwall of the Acıdere fault, Çökelezdağ Horst. C) N-S
 373 trending, E-facing normal fault affecting Oligocene sandstone and mudstone in the Acıdere valley.

374

375 4.2 NE extensional domain: Kömürcüoğlu, Pamukkale & Gama quarries

376 In the northeasternmost part of the Ballık area, the **Kömürcüoğlu** travertine is excavated (Figs. 2 and
 377 4). Based on bedding orientation of travertine and the abundant presence of thin paleosols and
 378 intercalating conglomeratic layers, a WNW-ESE-oriented mound travertine structure is recognised.
 379 In the northern part of the quarry, travertine dips gently ($< 10^\circ$) to the NNE. In the central part, the
 380 travertine is sub-horizontal while in the southern part of the quarry, a travertine lobe with a cascade-
 381 and waterfall facies (sensu Claes et al. 2015) dips gently to steeply ($> 30^\circ$) to the SSW (Fig. 4B-B').
 382 The top of the mound structure is covered by clastic sediments including conglomerates (Fig. 5F),

383 sandstone and marls. These sediments thicken from the NW to the SE suggesting a WNW-oriented
384 dip of the top of the mound travertine structure (Fig. 4A-A'). In the southern part of the quarry, a 10
385 m-thick clastic layer of alternating layers of marls and sandstone laterally interfingers with the SSW-
386 dipping end of the travertine structure (Fig. 5A). These layers are covered by subhorizontal travertine.

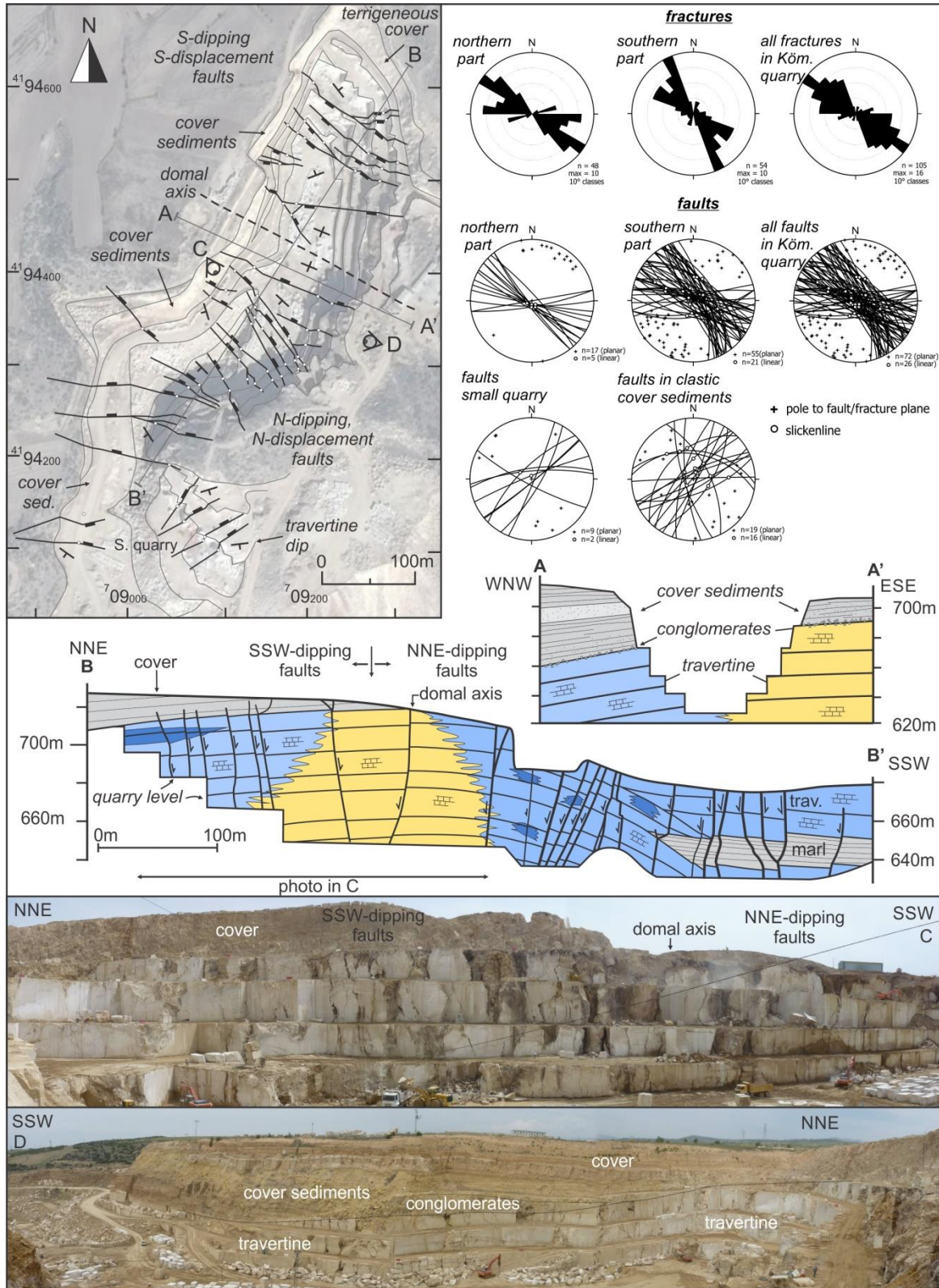
387 The majority of normal faults crossing the K m rc ođlu travertine have a NW-SE
388 orientation. A minor amount is E-W oriented. In the southern part of the quarry faults are vertical to
389 mostly steeply (up to 50°) north-dipping and have a northward normal displacement (Fig. 5B, 5C). In
390 the northern part, all faults are subvertical to steeply south-dipping and have a decimetre- to metre-
391 scale southward normal displacement (Fig. 5F). The location where faults change from N- to S-
392 dipping lies close to the center of the travertine mound structure. Slickenlines on the fault walls are
393 always dip-slip, only slightly deviating from verticality (Fig. 5D). Along strike, faults bifurcate into
394 different fault branches and can have an S-shaped morphology.

395 At the contact between travertine and marl-dominated units, fault orientation refracts due to
396 the ductile behaviour of the marly unit (Fig. 5A). This is the case with the normal faults that cross the
397 interfingering marls (Fig. 4B-B'). Faults/fractures crossing the competent conglomeratic cover layers
398 are very irregular along strike. Due to this irregularity, faults in cover sediments along the eastern
399 quarry flank cannot be connected to the western part. As faults' orientation is irregular, they do not
400 represent the regional extension. Hence, faults in cover sediments are illustrated separately in the
401 orientation analysis in Figure 4 and will not be used for paleostress inversion.

402 Each fault has its own complex formation history. Opposite fault walls are often symmetrical
403 (Fig. 5C) and are typically characterized by multiple succeeding phases of faulting, fault-parallel fluid
404 flow, dissolution, brecciation and developments of striations by mechanical friction (Fig. 5D, E). Each
405 of these different phases can later be cemented due to secondary fluid circulation. The faults are filled
406 by brown oxidised mud, travertine clasts, debris and organic-rich material. The muddy and chaotic
407 infill is indicative of the open nature of the faults during extension, enlarged by dissolution of the fault
408 walls. Slickenlines are not always visible on the fault plane as secondary fluid flow has often
409 overgrown these kinematic markers.

410 In a small quarry south of K m rc ođlu (S. quarry in Fig. 4), the edge of the travertine dome
411 is excavated. Compared to the NW-SE-trending faults in the K m rc ođlu quarry, here, faults have a
412 different NE-SW orientation. The displacement of these faults is, however, still northwards. In this
413 quarry, metre-scale caves emplaced in biohermal reef facies are present (Fig. 5G). These caves are
414 often covered by millimetre- to centimetre-thick alternating brown, white and beige banded secondary
415 wall cements that can be seen around the entire cave. At the top of the cave hanging, pillar-shaped
416 phyto plants are coated by cements giving rise to stalactite-like appearances hanging from the cave
417 ceiling.

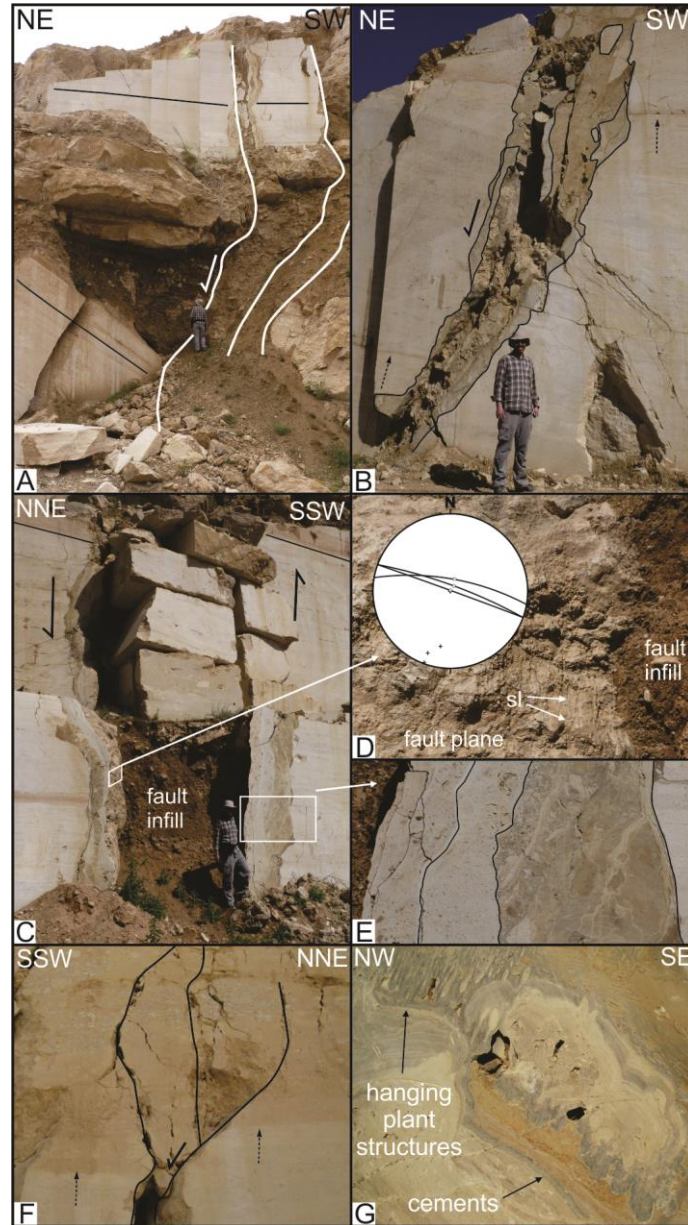
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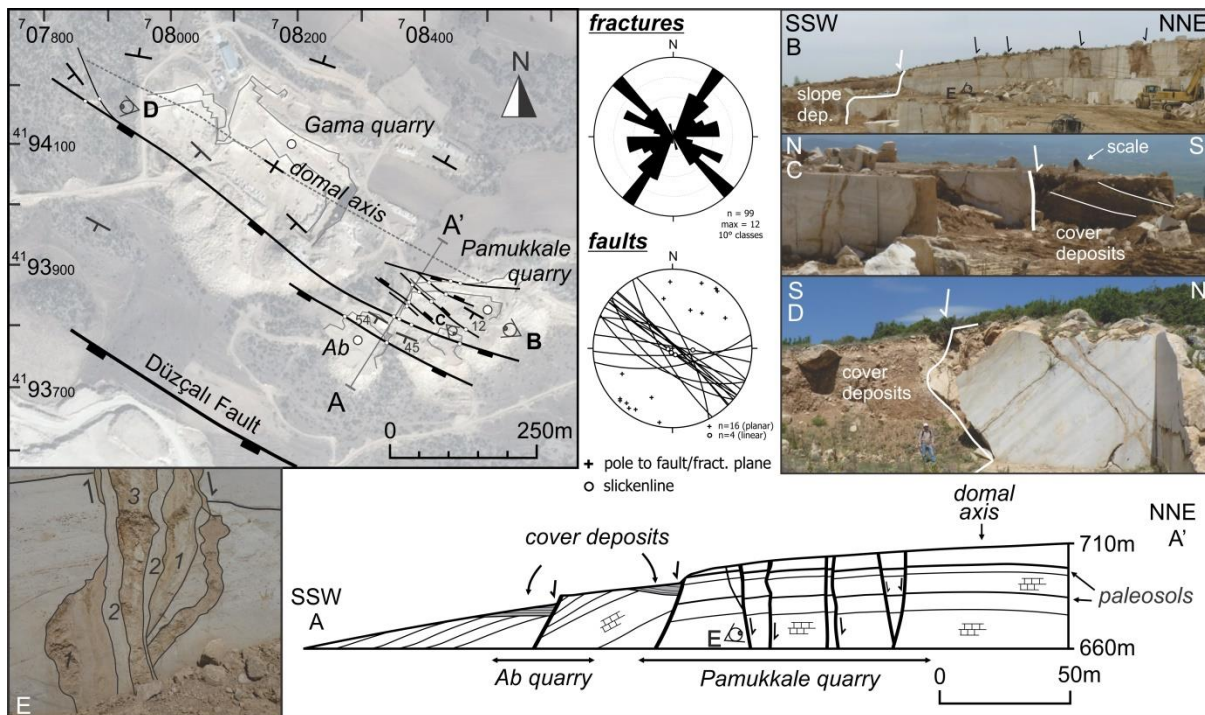
420 **Figure 4:** Fault map (basemap © Google Earth) and fault/fracture kinematic analysis (stereoplots) of the
 421 Kömürçuoğlu quarry (NE Ballık area). Note the different orientation of the faults in the small quarry in the
 422 south (S. quarry). The combined sedimentological and structural model shows that central sub-horizontal
 423 travertines (yellow) laterally continue into sloping cascade (blue) and waterfall facies (dark blue). The northern
 424 part is cut by upright to steeply S-dipping fractures and normal faults, with a southwards displacement, whereas
 425 the southern part is cut by north-dipping faults with northwards displacement. NW-dipping marly, conglomerate
 426 and sandstone (A-A') cover the travertine dome. Marly deposits interfinger with the travertine structure
 427 (southern part of B-B').

428 Joints have similar orientations than the faults. In the northern part of the quarry, joints are vertical
 429 and are NW-SE- to E-W oriented whereas in the southern part, the joints are steeply north-dipping
 430 and have a NW-SE to WNW-ESE orientation. Also a minor population of NE-SW- to NNE-SSW
 431 joints has been observed.
 432



433
 434 **Figure 5:** Kinematic features observed along of the Kömürçuoğlu faults. **A)** Interfingering marls and sandstone
 435 layers in the southern part of the quarry. Note the change in fault orientation when it hits the contact between
 436 clastic sediments and travertine. **B)** Northwards displacement of a normal fault in the S part of the quarry. **C &**
 437 **E)** Open normal fault in the S part of the quarry. Fault walls are characterized by a complex build-up indicative
 438 of multiple phases of faulting, lateral fluid flow and brecciation. The fault is filled by mud and travertine blocks.
 439 **D)** Dip-slip slickenlines (sl) observed in the hangingwall of the fault in c). **F)** Contact between travertine and
 440 conglomeratic cover. Southwards displacement of an N-dipping normal fault in the northern part of the quarry.
 441 **G)** Stalactite-like features hanging from a cave's ceiling. Cavity infill by cement precipitation of hanging plants
 442 observed in the small quarry (S. quarry). Cement infill around the cave.
 443

444 The **Pamukkale** and **Gama** quarries are excavating the hill north of the cement factory (Fig. 3).
 445 Based on bedding and on morphology of the mountain flank, a WNW-ESE trending domal structure
 446 can be recognised with a NNE- and SSW-dipping flank (Fig. 6A-A'). Faults are absent in the Gama
 447 quarry. In the Pamukkale quarry, several small, decimetre-scale displacement normal faults cut the
 448 abundant thin paleosols that are present in the laminated travertine. Faults are vertical to steeply N-
 449 and S-dipping and have a NW-SE trending orientation. This orientation slightly deviates from two
 450 large SW-oriented normal faults that limit the southern edge of the Pamukkale travertine. The
 451 travertine in the hangingwall of these faults is tilted with bedding steeply SW-dipping ($\sim 45^\circ$) (Fig.
 452 6A-A', D).

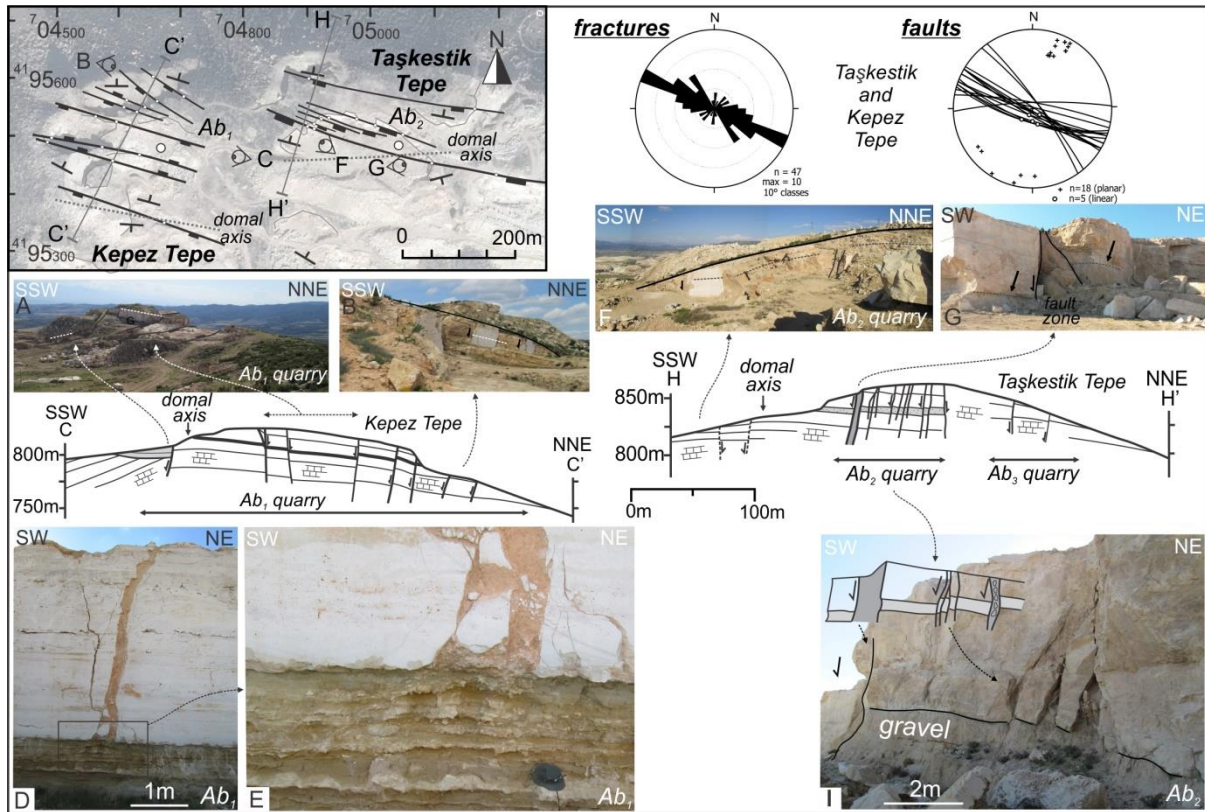


453 **Figure 6:** Fault map (basemap © Google Earth) and kinematic analysis (stereoplots) of normal faults observed
 454 in the Pamukkale and Gama quarries (NE Ballık area). **A-A')** The travertine is cut by normal faults. **B)**
 455 Overview of the Pamukkale quarry and minor normal faults. **C-D)** Two normal faults cut the edge of the
 456 Pamukkale-Gama travertine dome. Note the abrupt change of travertine into slope deposits or marls. **E)**
 457 Complex fault with several deformation and infill phases.
 458

459 Gravity-driven, fan-apron slope deposits, including unsorted, irregularly-oriented travertine blocks set
 460 in a sandy to marly matrix, cover the hangingwalls of these normal faults (Fig. 6B-D). The
 461 slickenlines observed on fault slip planes in these cover deposits are random in orientation indicating
 462 the ductile nature of the marls. These two faults can be followed through the quarry in a NNW-SSE
 463 direction. Fault history is characterised by numerous different stages of fracturing, fluid flow,
 464 brecciation and mechanical friction creating slickenlines (Fig. 6E). Joint population can be subdivided
 465 in three distinct, mutual abutting joint sets which are oriented WNW-ESE (parallel to the observed
 466 faults), NNE-SSW and E-W.
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470 **4.3 NW extensional domain: Kepez and Taşkestik Tepe**



471 **Figure 7:** Fault map (basemap © Google Earth) and fault/fracture kinematic analysis (stereoplots) of the
 472 Abandoned quarries on the Kepez Tepe and Taşkestik Tepe. **C-C'**) Normal faulting through the travertine on the
 473 Kepez Tepe. Note the change in bedding orientation due to activity along the SSW-most normal fault (**A**) and the
 474 NNE-dipping bedding in Ab_1 (**B**). **D-E**) Dissolution-enlarged and clay-filled fracture cutting the travertine but
 475 arresting on the gravel-travertine contact. **H-H'**) Graben-facing normal faulting affecting the travertine on the
 476 Taşkestik Tepe. Note the 10 m displacement of a thick intercalating gravel layer at the SE end of the picture **I**.
 478

479 At the highest point of the northern graben edge, the **Kepez Tepe** and **Taşkestik Tepe**, two individual
 480 travertine domal bodies, are exposed (Fig. 7). In the NW, a WNW-ESE oriented travertine body was
 481 excavated in an abandoned quarry (Ab_1). Travertine dips gently to the NNE and is cut by WNW-ESE
 482 oriented normal faults (Fig. 7C-C'). Displacement is mostly to the SSW, however, in the middle of
 483 the quarry two faults have a NNE displacement. At the southern end of the travertine mass in Ab_1 ,
 484 bedding is dipping moderately to SSW due to block rotation along a listric normal fault (Fig. 7C-C').

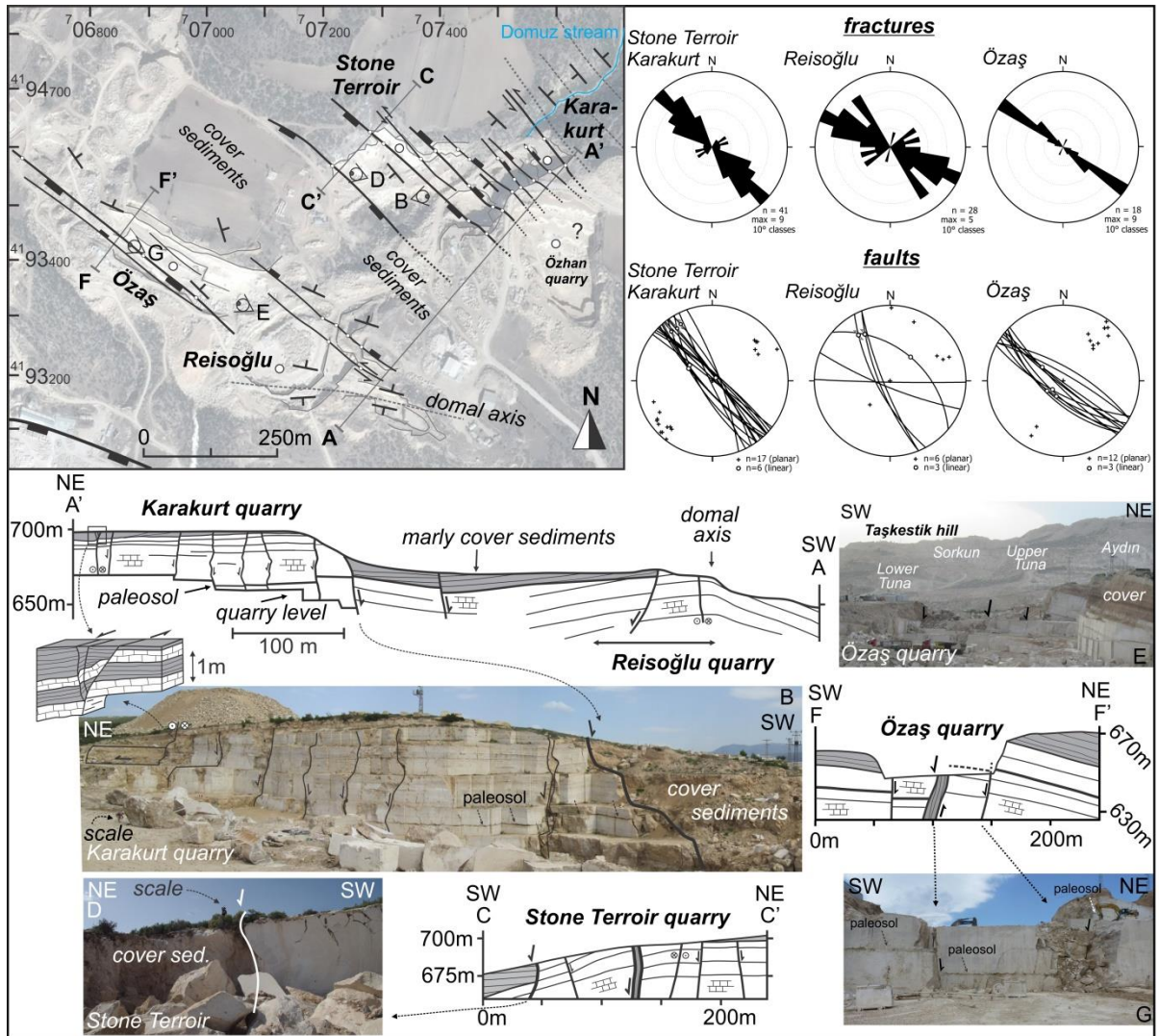
485 A metre-thick gravel layer is present in the travertine. Joints are only limited to the travertine
 486 and arrest at the travertine-gravel boundary. The thick muddy infill of these joints (Fig. 7D, E)
 487 suggests that joints are dissolution enlarged by weathering of the fracture walls.

488 The travertine dome on the **Taşkestik Tepe** is also WNW-ESE oriented and was excavated in
 489 old abandoned quarry (Ab_2). Travertine dominantly dips to the NNE due to block rotation. At its
 490 lateral end, gently SSW-dipping layers are exposed (Fig. 7F, H-H'). SSW-facing normal faults affect
 491 the dome and can have displacements up to 10 m. Normal faults are consistent in orientation and can
 492 be traced for several hundred metres through the different quarries on the Taşkestik Tepe. Joint
 493 orientation is dominantly parallel to the faults.

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4.4 Eastern extensional and strike-slip reactivated domain: Karakurt, Stone Terroir, Reisoğlu, and Özaş quarries

In the Karakurt, Özhan and Stone Terroir quarries a continuous NW-SE oriented, subhorizontal travertine mass is excavated. NE of Karakurt, this travertine mass continues in the small valley of the Domuz river in which bedding alternates between gently NE- and SW-dipping (NE corner in map on Fig. 8). In the four quarries that are described next, the NW-SE oriented fault and joint set is the dominant one.



502

Figure 8: Fault map (basemap © Google Earth) and fault/fracture kinematic analysis (stereoplots) of Karakurt, Stone Terroir, Reisoğlu and Özaş quarries. **A-A')** Cross-section through Karakurt (**B**) and Reisoğlu quarries. In the NE part of Karakurt, a sinistral (transtensional) strike-slip fault with horizontal striae is present. **C-C')** Structure of Stone Terroir quarry. Large normal fault at the SW edge. **D**) Slope deposits cover the hangingwall. **E**) A marly-sandstone sequence covers the Karakurt-Stone Terroir and the Özaş-Reisoğlu travertine bodies. **F-F')** A wide SW-dipping normal fault zone with more than 20 m displacement cuts the NNE-dipping Özaş travertine mass. A 0.5 m-thick paleosol (**G**) and the marly-sandstone cover are displaced over 20 m by this fault.

510

Subvertical NW-SE to NNW-SSE normal faults with decimetre- to metre-scale, alternating

511

NE and SW displacement cut the travertine body in **Karakurt**. The NE part of Karakurt is cut by a

512

513 south-dipping strike-slip fault. Based on the slickenlines, slickensides and the observed displacement,
 514 a left-lateral fault movement can be deduced. The SW edge of Karakurt is cut by a SW-dipping
 515 normal fault (Fig. 8B) that can be connected to a 5m-wide, open fault zone in the centre of Stone
 516 Terroir (Fig. 8C-C').

517 In **Stone Terroir**, bedding changes from subhorizontal (lateral equivalent of Karakurt) to
 518 gently SW-dipping ($\sim 15^\circ$), forming the SW edge of the Karakurt-Özhan-Stone Terroir travertine
 519 mass. Fault infill is marked by subhorizontal slickenlines indicative of small-displacement strike-slip
 520 faults. The SW edge of the travertine body is cut by a SW-dipping normal fault (Fig. 8C-C', D). The
 521 travertine in the hangingwall of this normal fault is covered by deposits consisting of muds, marls and
 522 rotated travertine blocks (Fig. 8D). Marly deposits cover the travertine domes of Stone Terroir and
 523 Özaş. Between both quarries these cover deposits are expressed in the landscape as a flat field (Fig.
 524 8F-F').

525 In the upper levels of **Reisoğlu**, a domal axis is visible with bedding oppositely NNE- and
 526 SSW-dipping (Fig. 8A-A'). This travertine body can laterally be followed towards **Özaş** where only
 527 the NE-dipping flank is excavated. A long SW-dipping normal fault is present in the centre of Özaş.
 528 This large normal fault has a c. 20 m SSE-oriented displacement deduced from a 0.5 m-thick paleosol
 529 (Fig. 8E, F-F'). Opposite to this normal fault, a smaller subvertical fault with a NE displacement is
 530 present (Fig. 8G) showing that the travertine in the centre of the Özaş quarry was collapsed due to
 531 extension.

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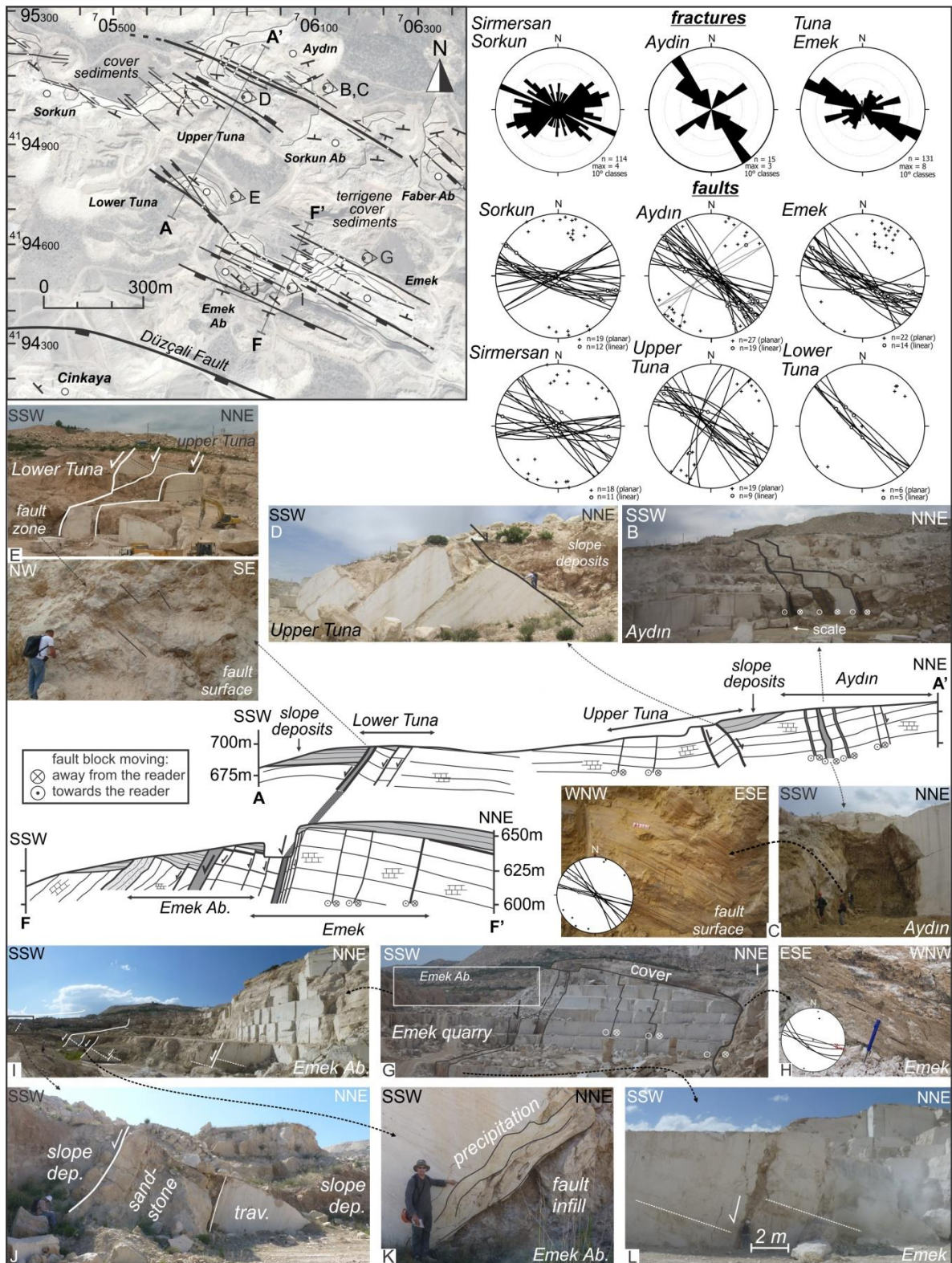
533 *4.5 Western extensional and strike-slip reactivated domain: Aydın, Sorkun, Simersan, Tuna and* 534 *Emek quarries*

535 At the foot of the Taşkestik Tepe, the Sirmersan, Sorkun, Upper Tuna, Aydın, Sorkun Ab., Faber Ab.
 536 quarries excavate(d) a continuous NW-SE oriented 1.5-km long travertine geobody. Upper Tuna
 537 encompasses three travertine facies, which change from bottom to top from a subhorizontal facies
 538 interfingering with detrital channel facies to a waterfall facies. In Aydın and Upper Tuna travertine
 539 dips gently to the SSW (Fig. 9A-A'). In Upper Tuna, bedding is dominantly subhorizontal, whereas in
 540 the southern part of Upper Tuna and in Sorkun travertine dips gently to the NE. The top of the Sorkun
 541 and Upper Tuna travertine is covered by clastic sediments that can be interpreted as a siliciclastic
 542 channel facies consisting of fluvial conglomerates and marl sediments that wedge with the
 543 subhorizontal travertine facies. The terrace morphology of the Taşkestik Tepe is controlled by these
 544 channel sediments with flat horizontal fields indicative of siliclastic sediments, and steep hills
 545 indicative of travertine.

546 **Aydın** is characterised by three, meters-wide, WNW-ESE-oriented fault zones (Fig. 9B, C)
 547 filled with mud and travertine blocks. Slickenline orientation ranges from subhorizontal with a NW-
 548 SE trend, to gently SE- and NW-plunging, indicative of strike-slip and oblique-slip faulting.

549

550



551

552 **Figure 9:** Fault map (basemap © Google Earth) and kinematic analysis (stereoplots) of faults in the Emek,
 553 Lower and Upper Tuna, Aydın, Sorkun and Sirmersan quarries (NW Ballık area). **B & C)** Metre-wide, open
 554 strike slip fault zones with gently plunging slickenlines in Aydın. **D)** Block rotation in Upper Tuna. **E)** SW edge
 555 of the Tuna travertine mass which is bordered by a m-wide normal fault. **F-F')** Emek cross-section. **G)** Closely-
 556 spaced strike-slip faults in Emek. **H)** Overprinting strike-slip striae on fault infill. **I)** Normal faulting in Emek
 557 Ab. **J)** SW- edge of Emek Ab. where sandstone layers cover the Emek travertine mass. **K)** Precipitation along
 558 fault planes. **L)** Normal faulting in Emek.

559 Slickensides indicate left-lateral faulting. Travertine block rotation inside the fault zones are
 560 exemplified by slickenlines on internal fault slip planes (see grey great circles of slip planes in the
 561 Aydın stereoplot in Fig. 9). Along-strike several fault bifurcations occur. This 600 m long fault zone
 562 can be traced from the upper part of Aydın to the SE end of Sorkun Ab. The NW end of this strike-
 563 slip fault zone can be traced through the landscape as its prolongation forms the transition between the
 564 flat field NE of Sorkun and the steep flank at the foot of the Taşkestik Tepe.

565 Most normal faults in the upper Ballık area are SW-facing towards the graben floor. Between
 566 Aydın and **Upper Tuna**, however, two steeply, NE-dipping normal faults occur (Fig. 9D). Bedding
 567 was tilted to a steep SW-dipping attitude (P207/50) due to small-scale block rotation along these
 568 faults. Mechanical fault striations on polished fault planes indicate pure strike-slip faulting. Two joint
 569 sets are present in Upper Tuna. They are NNE-SSW to NE-SW and NW-SE oriented, congruent to the
 570 two fault populations in this quarry.

571 In **Sorkun**, several short strike-slip faults with a brecciated fault core developed in a flat-pool
 572 travertine facies. Left-lateral fault movement is deduced from slickensides and mineral growth in fault
 573 planes. Joint orientation is very irregular in the Sorkun quarry. The regional NW-SE joint set is still
 574 present, but also other moderately dipping joint sets cut the travertine.

575 In **Sirmersan**, two small travertine bodies are excavated. Bedding often changes internally as
 576 the travertine typically consist of gentle slope-dominated facies. These bodies are covered by a marly
 577 sedimentary unit that continues northwards to the base of the Kepez Tepe. The travertine is cut by rare
 578 strike-slip faults and by one N-facing normal fault with a thick fault infill. NW-SE and E-W joints are
 579 the most abundant.

580 In the **Emek** quarry and in its abandoned part (**Emek Ab.**), travertine dips gently to the NNE
 581 and consists mainly of a flat-pool facies. Faults are consistently parallel and have a steeply SW-
 582 dipping attitude (see stereoplots in Fig. 9). This orientation is also represented by the joint population
 583 in which the majority dips steeply to the SW. The northern part of Emek travertine is cut by three
 584 strike-slip faults (Fig. 9G). The northernmost fault forms the NE excavation front of the quarry and is
 585 filled with a coloured mud rich in iron (brown) and manganese (black) oxi/hydroxides (Fig. 9H).
 586 Gently (L100/20) to moderately ESE-plunging (L130/40) slickenlines, indicative of strike- and
 587 oblique-slip, respectively, overprint steeply-plunging striae (L230/80). Paleosol displacements along
 588 SW-dipping fault planes (P210/80) containing NW-plunging slickenlines (L302/05) indicate a
 589 sinistral strike-slip deformation. In the centre of the active Emek quarry, several parallel, closely-
 590 spaced (20 m spacing) normal faults are present (Fig. 9F-F', G). The largest normal fault is a 3 m-
 591 wide open fault that is filled by mud and travertine blocks and which can be traced along-strike to
 592 Emek Ab. A 20 m normal displacement can be estimated based on the displacement of a thick
 593 paleosol (thick black line in Fig. 9F-F', L) and by dip-slip slickenlines plunging to the SW (L210/55).
 594 Similarly to observations in other quarries, faults had an open nature in which circulating fluids
 595 precipitated as carbonate cements along fault planes (Fig. 9K).

596 **Emek Ab.** is bordered in the SSW by a hectometre-long fault zone. Travertine bedding in the footwall
 597 is gently NNE-dipping. The hangingwall is composed of coarse-grained sandstone layers with a
 598 steeply SSW-dipping attitude (P232/62) (Fig. 9J). This sandstone is situated on a higher
 599 stratigraphical and structural position than the Emek travertine body and represents an interfingering
 600 clastic facies.

601 The 20 m-displacement, normal fault zone crossing the Emek travertine continues towards the
 602 **Lower Tuna** quarry. Here, travertine dips gently to the NNE and marl and mud deposits cover the
 603 hangingwall of this wide fault zone (Fig. 9A-A', E). The northern NE-dipping fault wall (P040/81) is
 604 marked by WNW-plunging slickenlines (L300/48), indicative of normal faulting with a substantial
 605 oblique-slip component.

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607 *4.6 Strike-reactivated domain in the footwall of Düzçalı fault: the Best Shear Zone, Faber W, Tetik* 608 *and Özçınar quarries*

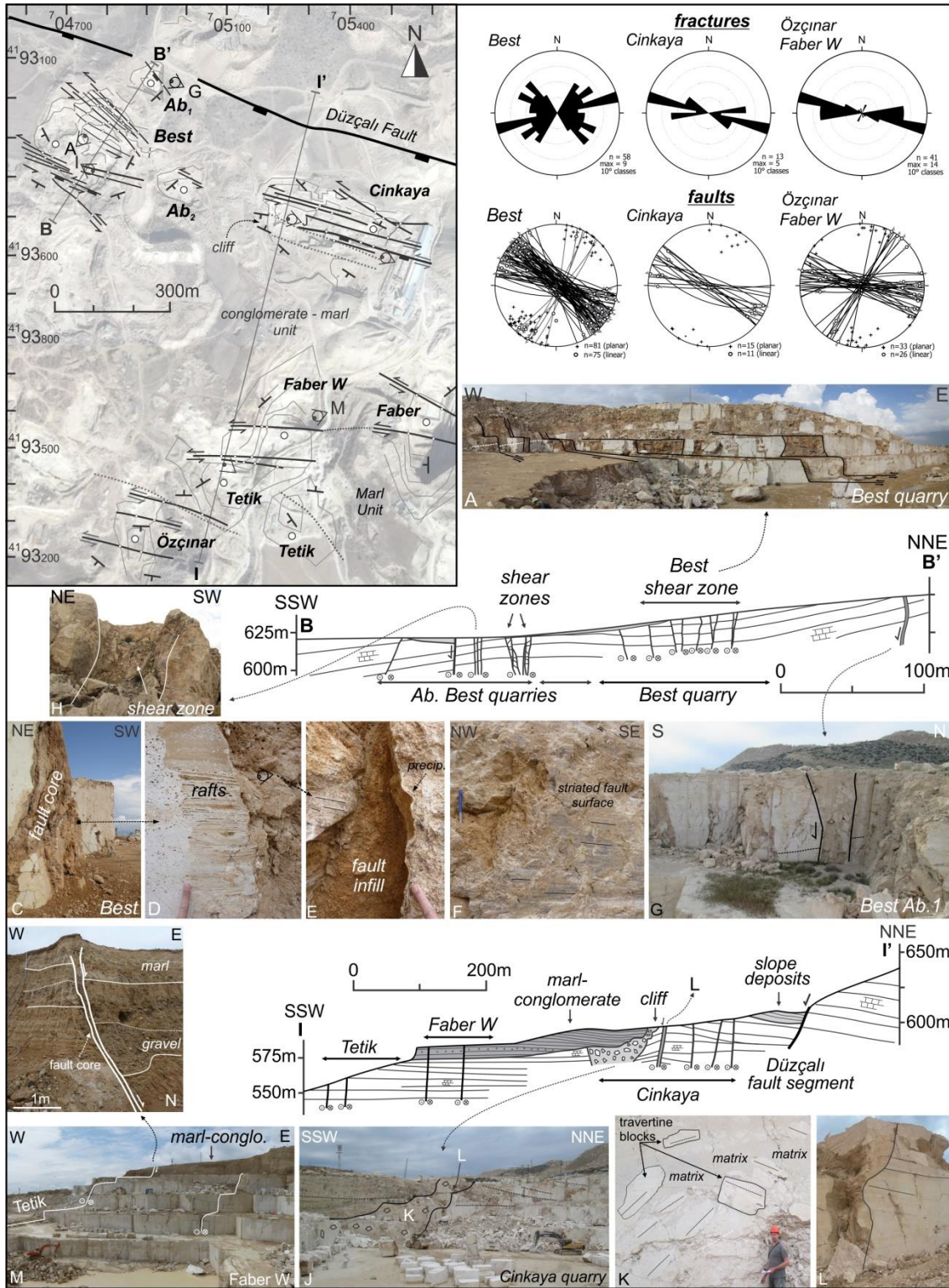
609 In the **Best** quarry and in two adjacent abandoned quarries (Ab₁ and Ab₂ in Fig. 10), travertine dips to
 610 the S, SE and SW and deposition took place along an already developed gentle slope (slope facies.
 611 Numerous parallel, closely-spaced, NW-SE to WNW-ESE-trending strike-slip faults (Fig. 10A, B-B')
 612 can be traced through the Best quarry. Owing to a dense fault spacing, this part of the northern graben
 613 flank is further referred to as the Best Shear Zone. The often metre-thick sedimentary fault infills
 614 consist of brown, chaotically-ordered oxidised muds, small travertine blocks and organic-rich material
 615 (Fig. 10C-E). Successions of paper-thin, brittle, calcite rafts are present in the fault, indicating that
 616 during fault development circulating fluids stagnated for a certain period in the open fault (cf. El
 617 Desouky et al. 2014; Fig. 10D). The fault planes are coated by white to brown calcite cements giving
 618 them a nodular-shaped appearance. Slickenlines and slickensides are mostly only present on the
 619 polished cemented nodule-shaped surfaces and on the muddy fault infill, but never as mechanical
 620 striations on the travertine rock itself (Fig. 10F). Mineral steps on the slickensides all indicate left-
 621 lateral shear suggesting that strike-slip faulting occurred after fluid flow along the fault planes.

622 In the northern part of Best (Fig. 10G), the NW-SE fault orientation deviates from the
 623 dominant WNW-ESE fault orientation found in the entire Ballık area. In this part, also two shear
 624 zones are found (Fig. 10H) in which fault walls are marked by slickenlines and in which the internal
 625 part consists of metre-large rotated travertine blocks. Only two minor normal faults parallel to the
 626 orientation of the adjacent strike-slip faults, are present.

627 Joint sets show a large variety in orientation. Joints are parallel to the WNW-ESE faults, but
 628 also an apparent dominant ENE-WSW joint set is present in the Best quarry. Considering the small
 629 angle (~50°-70°) between both joint sets, they could reflect conjugate jointing during shear
 630 deformation.

631

632



633

634 **Figure 10:** Fault map (basemap © Google Earth) and fault/fracture kinematic analysis (stereoplots) of the
 635 Cinkaya, Best, Faber W, Tetik and Özçınar quarries (NW lower Ballık area). A) NW-SE to WNW-ESE strike-
 636 slip faults in the Best quarry. **B-B'**) Best shear zone Cross-section . C) Shear Zone fault core. **D-F)** Disrupted
 637 muddy fault infill, successions of thin, brittle rafts and cementation/precipitation along the fault wall. Striated
 638 polished nodular-shaped fault wall in E. **G-H)** Open faults with infill of travertine blocks. **I-I')** Düzçalı Fault to
 639 Tetik quarry cross-section showing NNE-dipping travertine in Cinkaya and subhorizontal facies in Faber W and
 640 Tetik. Cinkaya travertine is bordered by the Düzçalı fault. **J)** The marl-conglomerate layer (also discussed in
 641 Claes et al., 2015) starts from a cliff (L) and covers the travertine of Faber W and Tetik. **K)** Floating travertine
 642 blocks floating in a muddy matrix. **M-N)** Strike slip faults in Tetik and Faber W. continuing through the marl-
 643 conglomerate layer covering the travertine excavated in Faber W.

644 In the **Cinkaya** quarry, bedding is subhorizontal in the middle part, NNE-dipping in the northern part
 645 and SSW-dipping in the SW part of the quarry and deposited as a flat pool facies. Along the western
 646 quarry flank, the SE-dipping travertine mass is abruptly cut by a steep, stepwise erosional cliff (Fig.
 647 10I-I', J, L). A debris layer covers the travertine along the southern edge of this cliff. In this debris
 648 layer, large travertine blocks are irregularly piled up and are 'floating' in a fine-grained travertine
 649 matrix (Fig. 10K). The debris layer can be laterally traced through Cinkaya in a WNW-ESE direction.
 650 Similar cliff-like structures are described along the Honaz fault zone where they are exposed as fault
 651 scarps along major fault segments segments (Koçyiğit, 2005). These similarities suggest that the cliff
 652 in Cinkaya represents an ancient, synsedimentary inactive fault.

653 The Best Shear Zone can be prolonged towards Cinkaya where WNW-ESE strike-slip faults
 654 with left-lateral strike-slip kinematic indicators on the fault infill are observed. On a normal fault in
 655 the centre of Cinkaya, steeply-plunging slickensides are overprinted by subhorizontal slickenlines
 656 indicating that normal faults are strike-slip reactivated. Joints are consistently parallel to the mapped
 657 faults.

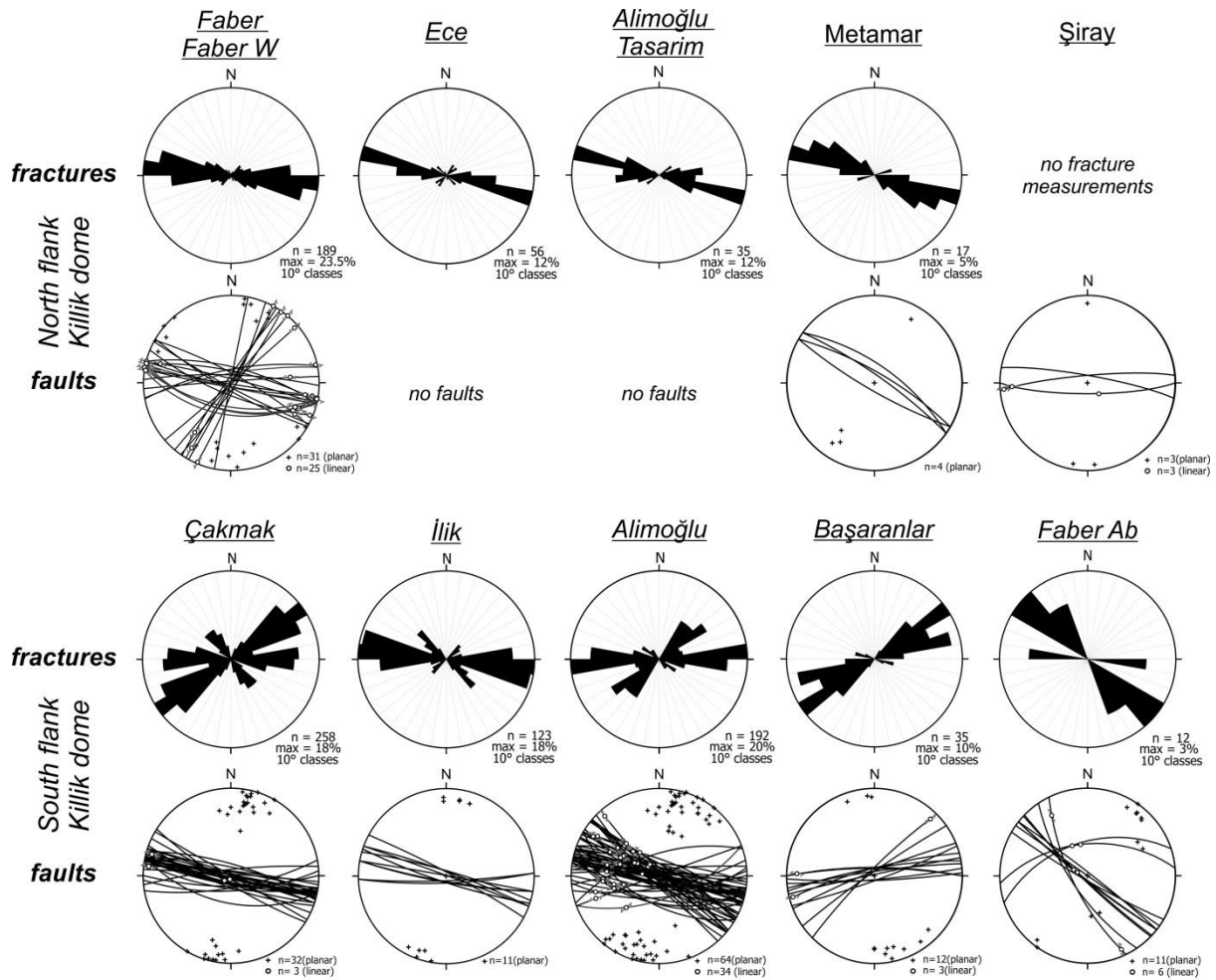
658 The marl-conglomerate alluvial plain unit, of which the debris layer forms the base, continues
 659 to the south, where it reaches a thickness of 20 m. It covers the **Faber W** travertine mass (Fig. 10M)
 660 and thins out to the east in the Faber quarry (i.e. referred to as the marl-conglomerate occurrence in
 661 Claes et al., 2015) where it covers the subhorizontal travertine facies in the lower levels of Faber and
 662 Ece quarries.

663 Joints and faults in **Faber W**, **Tetik** and **Özçınar** show a dominant WNW-ESE orientation
 664 (Fig. 10) and consist of a flat pool facies. Fault walls are marked by subhorizontal E- to W-plunging
 665 subhorizontal slickenlines with sometimes clear left-lateral slickensides. N-S-trending slip planes
 666 often can be observed in the fault infill (see plots of Faber W in Fig. 10). In the sedimentary marl-
 667 conglomerate cover, a normal, northwards-oriented displacement of 2 m has been observed (Fig.
 668 10N). Evidence of post-sedimentary faulting are clay smearing of the incompetent marly layers inside
 669 the fault zone and thickening of a conglomerate layer at the intersection of the fault and the antithetic
 670 fault. Clast rotation (cf. Loveless et al., 2011) cannot be observed due to the fact that clasts are
 671 spherical. Inside the travertine mass, subhorizontal left-lateral strike-slip kinematics are found along
 672 the fault wall of the same fault, indicative of fault reactivation.

673

674 **4.7 Killik domal area and Southern Ballık area**

675 Tectonic deformation and development of the fault/fracture network affecting the Killik domal area
 676 (Faber, Ece, Tetik, Çakmak, İlik, Alimoğlu and Best Ab. Quarries, see Fig. 2) have been extensively
 677 studied by Van Noten et al. (2013). Other researchers have studied the complex sedimentological
 678 build-up of travertine (Özkul et al., 2013; Claes et al., 2015; De Boever et al., 2016; De Boever et al.,
 679 2017) and detritic intervals in these quarries. The Killik dome continues towards the east where it is
 680 excavated by the Alimoğlu Tasarım, Denmer, Başaranlar, Metamar and Şiray quarries.



681

682 **Figure 11:** Fault and fracture orientation analysis (stereoplots) of the Killik dome. See Fig. 2 for quarry
 683 locations. Rose diagrams illustrate fracture distribution. Northern and Southern flanks of the Killik are
 684 separated.
 685

686 Along the northern flank of the Killik dome (**Alimoğlu Tasarım, Metamar**) travertine is
 687 mostly subhorizontal and is covered by a thick marl-conglomerate facies. Alimoğlu Tasarım is
 688 dominated by joints that bifurcate in the cover sediments. In Metamar (Fig. 11), NW-SE normal faults
 689 are parallel to the Düzçalı fault and have NE- and SW displacements, creating a mini-graben in the
 690 Metamar quarry.

691 The travertine in the SW part of the Killik dome (Çakmak, İlik, Alimoğlu and Best Ab)
 692 changes from horizontally bedded at the base towards a more complex low-angle slope facies near the
 693 upper part. The eastern domal part (**Denmer, Başaranlar and Şiray**), however, consists of
 694 subhorizontal bedded travertine dipping gently to the SSW and SSE. The fact that the complexity of
 695 the Killik dome does not continue towards the east, suggests that either other major sources may have
 696 been present to cause the formation of the travertine in Denmer and Başaranlar or that these
 697 travertines formed in a later timing and different flow path but from the same spring location. E-W
 698 oriented normal faults cut the edge of the travertine in Başaranlar. In Şiray, faults are also E-W
 699 oriented and show evidence of both normal and strike-slip faulting.

700 Few abandoned quarries (**Faber Ab.**) are present in the area below the cement factory and
 701 north of the Killik fault. Here, a small, NW-SE oriented domal structure, with opposite NE- and SW-
 702 dipping flanks is present. Based on the orientation of this structure and the absence of any connection
 703 with the Killik dome, a different source can be assumed. This travertine mass is cut by several NW-
 704 SE oriented normal faults with subhorizontal slickenlines on the fault infill.

705 Contrary to the tilted blocks along the northern flank of the DGHS, the Killik dome is not
 706 affected by block tilting. Faults have a different orientation along both flanks of the Killik dome.
 707 Whereas NW-SE oriented faults cut the northern flank, E-W to WNW-ESE faults affect the southern
 708 part. This is for instance exemplified by the difference in fault orientation in Şiray and Metamar.
 709 Based on fault distribution, the rigidity of Killik dome thus seems to have played a role in such way
 710 that faults preferentially developed along its flanks after travertine formation but hardly in its centre.
 711 A major fault feeder system responsible for the travertine deposition of the Killik dome has not been
 712 found but based on slope analysis it should be located along the domal axis between the Çakmak - İlik
 713 - Alimoğlu (the southern domal flank) and the Faber – Ece - Alimoğlu Tasarım quarries (the northern
 714 domal flank).

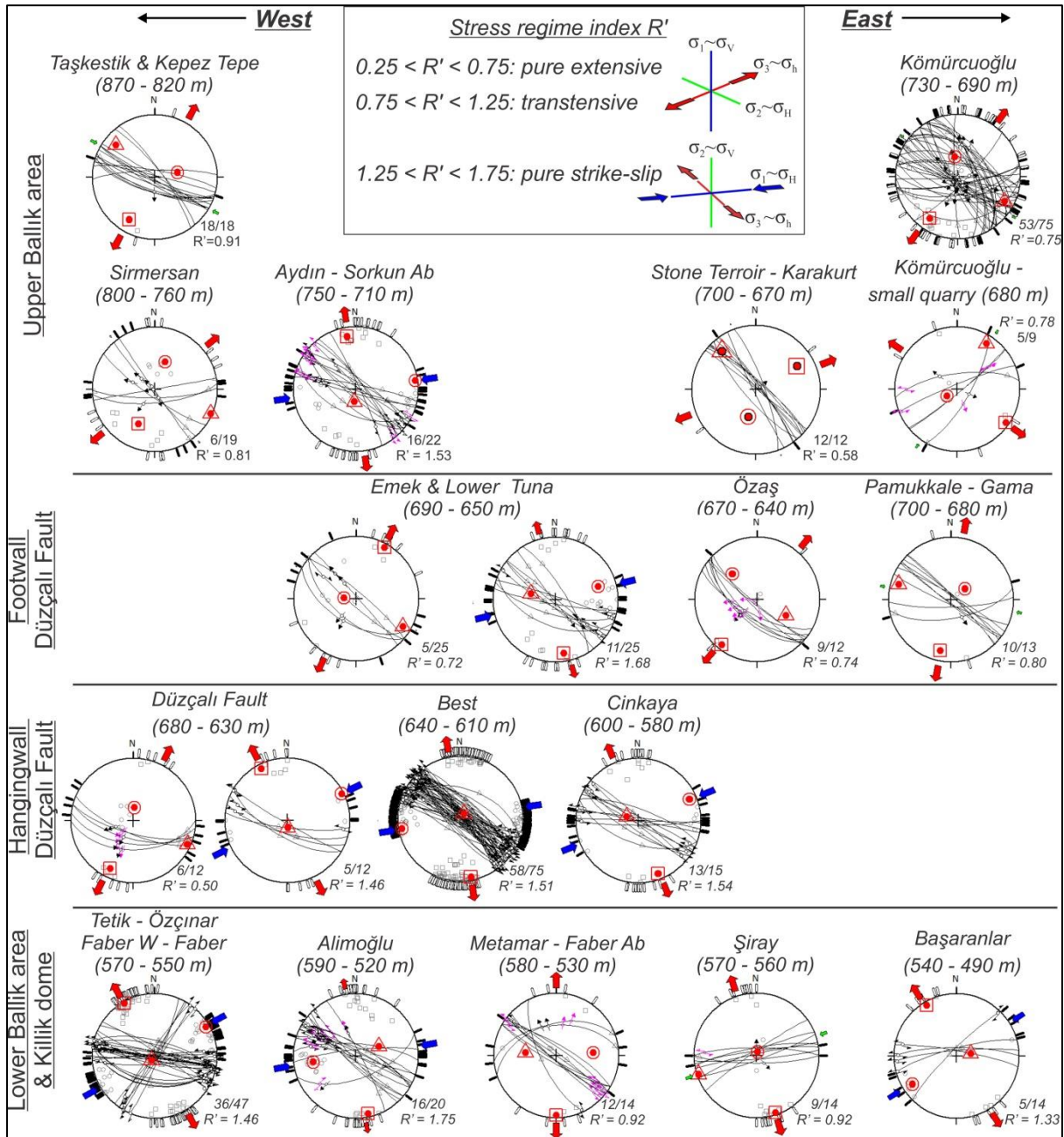
715 In the Killik dome, fracture propagation is influenced by the different travertine facies. Joints
 716 that developed in subhorizontal travertine facies are continuous and straight, whereas joints in slope
 717 facies have an irregular trace and are affected by the local travertine bedding forming staircase
 718 fractures (cf. Maggi et al., 2015). In the northern flank of the Killik dome, i.e. in the NNE-dipping and
 719 subhorizontal flanks, joints are dominant WNW-ESE oriented and are parallel to the mapped normal
 720 and strike-slip faults affecting this part (Fig. 11). As the northern part is situated in the hangingwall of
 721 the Düzçalı fault, joints and faults show a large parallelism to the trace of this fault. In the eastern part
 722 of the Killik dome, i.e. in Çakmak, İlik and Alimoğlu, majority of the joints are parallel to the E-W to
 723 WNW-ESE oriented faults. Two other significant joint sets, i.e. a NW-SE and a NE-SW oriented set,
 724 can be recognised. Towards the eastern end of the Killik dome, joints in Başaranlar are NE-SW
 725 oriented and deviate slightly from the E-W oriented faults. Jointing could here be affected by the
 726 locally NE-SW trending Killik fault. In Faber Ab., fractures are parallel to the local faults and are
 727 dominant NW-SE trending.

728

729 **5. Paleostress analysis**

730 Paleostress inversion results in three orthogonal principal stress axes and the stress ratio $R = (\sigma_2 - \sigma_3) /$
 731 $(\sigma_1 - \sigma_3)$, which classifies the stress tensors as radial/pure/strike-slip extensive,
 732 extensive/pure/compressive strike-slip or strike-slip/pure/radial compressive stress states. Inversion is
 733 sometimes problematic if the observed deformation results from multiphase deformation history and
 734 if fault data is heterogeneous (e.g. Çiftçi and Bozkurt, 2009). To overcome this problem, in this study,
 735 faults observed in different quarries but that have similar kinematics were grouped. To identify

736 different fault populations and stress orientations, we rejected faults with high misfit angles in the
 737 Win_tensor Program until a solution with homogeneous faults was found. When a rejected fault
 738 population resembles faults in neighboring quarries, then this population was regrouped into a new
 739 subset for which the inversion was rerun. The stress regime index R' distinguishes between pure
 740 extensive, transtension and a pure strike-slip regime (Fig. 12).



741
 742 **Figure 12:** Stress inversion of selected fault data and associated slip planes observed in the Ballık area
 743 illustrated in lower-hemisphere equal area stereoplots. Quarries are ordered from west to east in different
 744 domains according to the elevation and tectonic blocks in which they occur. Stress inversion results in the three
 745 principal stress axes (circle for σ_1 , triangle for σ_2 and square for σ_3). Number of used fault-slip data with respect
 746 to the total amount of data for the considered fault data is indicated. Outward arrows indicate extensional
 747 deviatoric stresses; inward arrows represent compressional deviatoric stresses. Blue arrows: σ_1 (S_{Hmax}). Green
 748 arrows: σ_2 (S_{inim}). Red arrows: σ_3 (S_{hmin}). In some quarries (Emek, Lower Tuna, Şiray, Başaranlar and Düzçalı
 749 fault) two stress regimes (NNE-SSW extension and WNW-ESE strike-slip faulting) are deduced. The Düzçalı
 750 fault inversion results from fault data gathered in this study and from Koçyiğit (2005).

751

752 Paleostress inversion carried out on the fault data results in two dominant but significantly
 753 different stress regimes: NE-SW pure extension ($R' < 0.75$) to transtension ($0.75 < R' < 1.25$) and a
 754 pure strike-slip regime ($1.25 < R' < 1.75$) with ENE-WSW compression and NNW-SSE extension.
 755 The northeastern (Kömürçüoğlu, Pamukkale, Gama, Stone Terroir, Karakurt) and northwestern
 756 (Kepez and Taşkestik Tepe, Sirmersan) areas were only affected by NE-SW extension to transtension
 757 (= oblique opening). Travertine at the base of the Taşkestik Tepe was strongly affected by the strike-
 758 slip regime.

759 Locally in the small quarry south of Kömürçüoğlu, the deduced NW-SE extension deviates
 760 from regional extension. Because of the local presence of the NE-SW transfer zone between the
 761 Düzçalı and the Elmalı faults in this region (Fig. 2), this NW-SE extension might be a local effect and
 762 cannot be extrapolated to a regional stress regime.

763 Travertine in the footwall of the Düzçalı fault and this fault itself bear characteristics of both
 764 the NE-SW extension regime (Emek, Özaş, Lower Tuna, Pamukkale, Gama, Düzçalı) and the strike-
 765 slip regime (Emek, Emek Ab, Lower Tuna, Düzçalı). Stress inversion of fault data in the lower part of
 766 the Ballık area (Tetik, Özçınar, Faber W, Faber, Alimoğlu, Başaranlar) results in the strike-slip
 767 regime. Strike-slip kinematics are absent in the middle part of the Killik dome (Metamar, Şiray).
 768 Stress inversion shows a slightly different extensional direction with N-S extension.

769 The NE-SW to NNE-SSW extension that deformed the Ballık area clearly shows a
 770 congruence with the current Holocene NE-SW to NNE-SSW extension in the eastern and central parts
 771 of the DGHS, as indicated by focal mechanisms of recent small to moderate earthquakes (Irmak,
 772 2013) and kinematic analysis of the margin-bounding faults along the Denizli and neighbouring
 773 Grabens (Çiftçi and Bozkurt, 2009; Kaypak and Gökaya, 2012).

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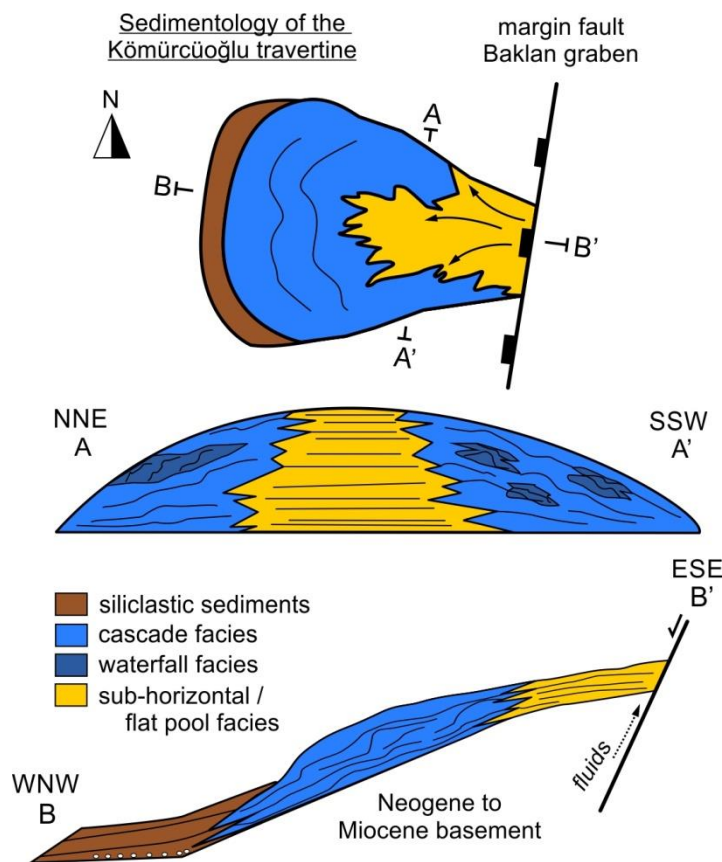
775 **6. Discussion**

776 *6.1 Travertine morphology*

777 Although a detailed travertine facies analysis is beyond the scope of this study, the general dip and
 778 morphology of the different studied travertine deposits can be used to identify the morphology of the
 779 Denizli margin at the time of Pleistocene Ballık travertine deposition and allows tentatively to locate
 780 possible feeder systems. Establishing this morphology is important to separate sedimentological
 781 depositional from tectonic deformation processes. In general, in the Ballık area, travertines occur as
 782 (large) travertine geobodies deposited in flat pools and in slope-controlled travertine mounds in the
 783 eastern part and as individual travertine domes in the western part.

784 The Kömürçüoğlu travertine body (Figs. 2 and 3) is oriented E-W, orthogonal to the
 785 orientation of the nearby travertines in the Ballık area. Based on facies occurrence and present and
 786 deduced paleo-topography, a large mound travertine geobody can be proposed, characterized by a

787 lobe geometry of different facies including subhorizontal, channelled pool terraces (cf. Violante et al.,
 788 1994) and biohermal reed facies (Fig. 13). Based on the oppositely sloping facies a second,
 789 agglomerative lobe was deduced in the SSW part of the K m rc ođlu quarry. The vertical change of
 790 sub-horizontal facies to channelled pool terraces facies (pools and barrages) is related to the increase
 791 in occurrence of higher plants (bryophytes, mosses, reed stems) in the pools. These plants make
 792 barrage bodies and impede water flow, causing changes in topography from East to West at
 793 K m rc ođlu. Higher in stratigraphy biohermal reed facies is formed, eventually leading to a sloping
 794 topography along which rapid water flowed and slope travertine facies developed. The increasing
 795 amount of higher plants (Fig. 5G) towards the top of the deposits represent a cooling and shifting
 796 water flow direction and eventually the formation of paleosol intercalations. Several metre-scale
 797 primary caves develop below hanging plants. Originally, the formation of these hanging plants should
 798 be driven by gravity and should have grown nearly vertically in biohermal reed facies. In southern
 799 K m rc ođlu quarry, however, these plant structures have a steep dip of ~70  (Fig. 5G). This
 800 observation indicates that this part of the travertine mass was rotated towards the SE, presumably by
 801 block rotation due to local faulting. At the end of the system travertine deposition ceased, which is
 802 demonstrated by alternation of finer mud sediments and less well-sorted matrix-supported
 803 conglomerates that cover the K m rc ođlu travertine. The detritals are products of cohesive debris
 804 flows (Nemec and Steel, 1984).



805

806 **Figure 13:** Simplified conceptual model and cross-sections of the geometry of the main travertine lobe of the
 807 K m rc ođlu travertine. Based on the lobe geometry, a travertine source WNW of the quarry is expected.

808

809 The paleo-springs as source of the K m rc ođlu mound geobody should be found northeast
810 of the K m rc ođlu quarry. Because the travertine geobody formed in alignment with the NE-SW
811 trending fault system on the front of the fault-controlled Malıdađı mountain (Fig. 1), it is plausible
812 that this fault, which is related to Baklan Graben development, acted as a source. Also north of
813 K m rc ođlu (Fig. 1), the Belevi travertine system developed downslope and was sourced by the NE-
814 SW trending graben-edge fault of the Baklan Graben (Claes et al., 2017b).

815 The travertine in the Killik domal area originated from meteoric fluids that have interacted
816 with basement rocks at depth and emerged along the graben margin faults to the surface (Claes et al.,
817 2015; El Desouky et al., 2015). The Killik dome is a depositional dome with horizontal to
818 subhorizontal bedded travertine present in the lower part that gradually changes upwards to
819 cascade/slope and waterfall facies travertine.

820 Travertine masses developed along the northern graben flank, i.e. the Pamukkale-Gama,
821 Karakurt-Stone Terroir,  zaş, Emek-Lower Tuna and Taşkestik-Kepez Tepe travertines consist of
822 WNW-ESE oriented (sub-)horizontal to gently S-wards sloping travertine masses (similar to the
823 ‘eroded-sheet travertines’ of Altunel, 1994). As this subhorizontal travertine facies occurs north
824 (footwall) and south (hangingwall) of the D zçalı fault, a similar large normal fault system should be
825 present at depth north of D zçalı sourcing the necessary fluids for the large-scale observed
826 subhorizontal travertine system. The extent of this fault system is unknown and can be hidden in the
827 underlying Neogene unconsolidated sediments. Hence, sourcing potentially occurred diffuse through
828 these sediments. This interpretation is supported by the fact that no banded travertines or central
829 feeder system has been found in the Ballık area, thus suggesting a large depression as depositional
830 environment (Fig. 14A). The good rock quality of the travertine masses in the upper part suggests that
831 at the time of travertine deposition, already an uplifted mountain morphology must have been present
832 to create subhorizontal to slope-dominated travertine facies that were not totally destroyed by further
833 uplift of the mountain flank.

834 The fact that many siliciclastic sequences intercalate and cover (Fig. 14B) the different
835 travertine masses along the northern margin suggests that a clastic source of sediments must have
836 been located in the mountain range north of the Ballık area (Fig. 1). However, as the Taşkestik Tepe
837 travertine is currently the highest point in the Ballık area, a considerable uplift of the Taşkestik Tepe
838 occurred during the late Pleistocene-Holocene (Fig. 14C) shutting of the Ballık area from this clastic
839 source.

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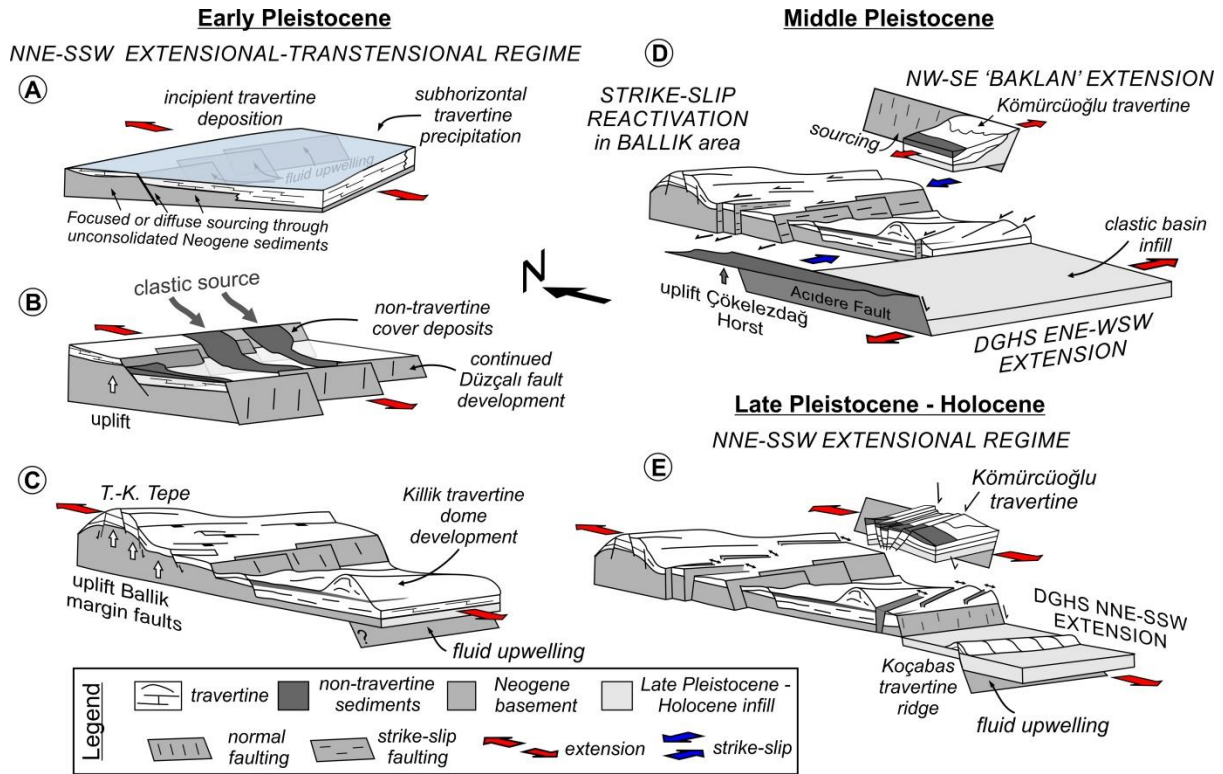


Figure 14: Conclusive cartoon (not to scale) illustrating the sedimentological and tectonic evolution of the Ballık travertine. **A)** Early Pleistocene subhorizontal travertine development on top of Neogene basement sediments/rocks. **B)** Alluvial system covering the travertine with marly and clayey sediments sourced from the mountain range north of the Ballık area. **C)** Normal faulting and uplift of the Taşkestik (T.-K) Tepe simultaneously with development of the Killik travertine dome. **D)** Kömürçüoğlu travertine development, sourced by the NNE-SSW trending Baklan margin fault. Baklan Graben and the DGHS in ENE-WSW extension. Normal faults in the Ballık area reactivated into strike-slip and acting as transfer zone between both regions. **E)** Collapse of the Ballık area with opening and infill of normal faults. Active travertine precipitation occurred further basin-inwards e.g. at Koçabas.

6.2 A relative travertine age model

With limited amount of age data available in literature, restoring a complete chronology of different travertine deposition along the entire northern flank remains enigmatic. However, geomorphological evidence, travertine architecture and fault crossing relationships can be used to constrain a tentative relative travertine age model (Fig. 14). Around the world numerous examples are known (e.g. Turkey, Hungary, off shore Brazil) in which inactive travertines are present at elevated levels, because they were cut off from the main water table due to tectonic uplift, and where active spring travertine precipitation has shifted to lower areas (e.g. González-Martín et al., 1989; Capezzuoli et al., 2010; Özkul et al., 2010; Özkul et al., 2013; Çolak Erol et al., 2015; Claes et al., 2017a; Wang et al., 2017). This also occurred in the DGHS as the Killik dome is younger than the travertine developed along the northern margin flank. Formation of the Killik dome occurred simultaneously when extensional deformation was affecting the already deposited travertine masses along the margin flank (Fig. 14C). Lebatard et al. (2014) concluded from paleomagnetism in combination with cosmogenic nuclide dating that the travertine in the lower part of the Killik dome ranges between 1.7 and 1.1 Ma. The

867 younger, upper parts date between 1.22 and 1.07 Ma (Lebatard et al. 2014) but might have younger
 868 ages as the uppermost levels have not been dated yet. The Taşkestik Tepe lies 260 m higher than the
 869 youngest part of the Killik dome. Taking a general uplift rate of 0.2 mm/a in Anatolia (Westaway et
 870 al., 2003) into account, then the earliest deposition along the Taşkestik Tepe could potentially date
 871 back to 2.5 Ma, i.e. Early Pleistocene (Fig. 14A). This age is probably overestimated as displacement
 872 related to normal faulting is not considered in the calculation and significantly contributed to the
 873 uplift, but it sets an age window in which travertine deposition needs to be framed.

874 U/Th depositional ages of the Kömürçüoğlu and Belevi travertines vary between 490 ± 50 and
 875 510 ± 50 ka (Özkul et al., 2004), which is significantly younger than the Ballık travertine. Because both
 876 travertine masses are sourced from Baklan margin faults, this age suggest that the NE-SW ‘Baklan’
 877 extensional stress regime must have been active during deposition of these travertine masses (Fig.
 878 14D). With time the travertine deposition migrated from the northern graben flank to a more central
 879 part of the DGHS, e.g. at Koçabas (181 ka to 80 ka; Toker et al., 2014) (Fig. 14E).

880

881 ***6.3 Development of the extensional fault/fracture network***

882 In Western Anatolia, the Baklan, Acigöl, Dinar and Burdur Basins are all characterized by master
 883 border faults that progressively young and downthrow towards the depocentre in the basin. The
 884 seismogenic Dinar fault zone (Fig. 1b), for example, is subdivided in an outer and inner fault zone of
 885 which the former is characterised by Miocene-Pliocene strike-slip tectonics, whereas the latter formed
 886 by younger Quaternary normal tectonics (Alçiçek et al., 2013). Also the northern margin of the
 887 Denizli Basin (e.g. at Pamukkale) is characterised by a stepwise basin morphology that is dominated
 888 by normal fault segmentation (Kaypak and Gökkaya, 2012). Travertine formation is mainly associated
 889 to transfer zones between the stepwise NW-trending margin faults (Alçiçek et al., 2015) that also
 890 young towards the basin centre, a process which is accompanied by the development of different
 891 fluvial terraces (Özkul et al., 2013).

892 Also in the Ballık area, faults progressively young from the uplifted horst towards the basin
 893 centre. Hence, the paleostress regimes deduced from the fault kinematica can be used to reconstruct
 894 the deformation of the Ballık area. Because the Quaternary travertines are developed on loose
 895 Neogene sedimentary basin fills, there is a risk that the mapped faults do not resemble the regional
 896 tectonics. Indeed, some suspicious stress inversion results do not resemble the regional inversions but
 897 rather local gravitational collapse (e.g. the NW-SE extension in the Kömürçüoğlu small quarry in Fig.
 898 12 can be linked to activity along the Killik fault). The majority of the stress inversions, however, all
 899 result in very similar stress regimes suggesting that the analysed directions are regional.

900 Similar to the northern graben margin of the Çürüksu Graben, the Ballık area is characterised
 901 by fault segmentation. From the Kepez Tepe quarry in the west to the Pamukkale quarry in the East
 902 the WNW-ESE-oriented travertine masses are not continuous but are rather distributed in an en-
 903 echelon configuration (Fig. 2). This suggests that the underlying blind faults that provide the

904 necessary fluids for travertine precipitation also have such a configuration. Most faults affecting the
 905 subhorizontal to tilted travertine masses are WNW-ESE oriented and are sometimes parallel but
 906 mostly slightly obliquely oriented with respect to the incipient margin-bounding faults such as the
 907 Düzçalı and Killik faults, which show a segmented, en-echelon configuration. The paleostress
 908 inversion of these en-echelon faults indicates that fault segmentation developed during a long-lived,
 909 NNE-SSW oriented extensional-transensional stress regime (Fig. 12, Fig. 14A-C). The dense and
 910 often fault-parallel joint network moreover suggests that faulting was accompanied by fracturing. In
 911 the K m rc ođlu quarry, for example, joints and faults in the northern part dip steeply to the south
 912 whereas joints and faults in the southern part dip moderately to the north. This parallelism would not
 913 be present if jointing would post-date faulting.

914 Due to the shallow burial, tensile Mode I fractures dominate the deformation in the Ballık
 915 area. The alignment and consistent orientation of joints and extension veins contribute to the
 916 interpretation of the paleostress results as Mode I fractures open perpendicular to minimum principal
 917 stress direction (σ_3), both at shallow (Laubach et al., 2004) or at large depths (Van Noten et al., 2012).
 918 As close to the Earth's surface differential stresses are low (Hancock and Engelder, 1989), differences
 919 in principal stress magnitudes are small and consequently stress permutations, in which σ_1 , σ_2 and σ_3
 920 can shortly swap, may occur. Based on these arguments, Van Noten et al. (2013) concluded that the
 921 three dominant joint sets in the Killik dome result from stress permutations in the Pleistocene
 922 resulting from NNE-SSW and E-W extension induced by the DGHS Graben and by NW-SE
 923 extension from the Baklan Graben (further noted as 'Baklan' extension). Also in the western part of
 924 the DGHS, different joint sets observed in fissure ridges reflect multiple extension directions of
 925 adjacent basins (Altunel and Hancock, 1993a; Altunel and Karabacak, 2005).

926

927 **6.4 Strike-slip tectonics**

928 The muddy fault infill and the secondary cementation phases are often striated by subhorizontal
 929 slickenlines which are interpreted as strike-slip reactivation features. The strike-slip tectonic stress
 930 regime that caused this reactivation clearly post-dates the NNE-SSW extensional phase as strike-slip
 931 markers are always observed on normal fault infills and hardly ever as mechanical striations directly
 932 on fault walls.

933 Stress inversion of the Ballık strike-slip fault reactivation data results in an ENE-WSW
 934 oriented σ_1 (compression) and NNW-SSE oriented σ_3 (extension) (Fig. 12). This orientation is the
 935 proper orientation to activate the NNE-SSW Baklan margin faults. The similarity in orientation of σ_3
 936 during 'Baklan' extension with σ_1 in the strike-slip regime of the Ballık area strongly suggests that
 937 'Baklan' extension can be interpreted as the reactivation force of the ENE-WSW fault network in the
 938 Ballık area. When NW-SE 'Baklan' extension affected the DGHS, the NNE-trending Acidere fault
 939 east of the Ballık area (Figs. 2 and 17) was favourably oriented to be also reactivated as an oblique
 940 normal fault (Ko y đit, 2005) causing subsidence of the Denizli basin floor and uplift of the footwall,

941 i.e. giving rise to the Çökelezdağ Horst (Fig. 14D). To reach this particular stress configuration, σ_2
 942 and σ_3 in the DGHS switched to change from regional NNE-SSW Denizli extension to regional NW-
 943 SE to WNW-ESE ‘Baklan’ extension.

944 In a fault network, faults tend to involve reactivation of existing faults rather than creating
 945 new faults (Scholz, 1998), especially if the fault orientation is in an optimum angle for reactivation
 946 (Sibson, 1985). At the time when ‘Baklan’ extension affected the Acidere fault, the inherited WNW-
 947 ESE Ballık fault network thus acted as border faults for this extension and was, given its favourable
 948 orientation, reactivated into sinistral strike-slip faults. The Ballık area can thus be considered as a
 949 strike-slip transfer zone from the Acidere fault to the western border fault of the Baklan basin.

950 The K m rc ođlu, Gama and Pamukkale travertine masses are preserved from strike-slip
 951 faulting. They are situated at the southern end of the Baklan Graben and are thus excluded from the
 952 transfer zone and hence neither strike-slip faults or any NE-SW trending joints affected these quarries.
 953 Also along the Kepez and Tařkestik Tepe, no strike-slip features are observed as these travertine
 954 masses were already uplifted along the margin shoulders and the limited length of the Acidere fault to
 955 the north.

956 Another argument of graben interaction was given by Kaymakçı (2006) who modelled the
 957 stress magnitudes in the DGHS. He proved that sharp changes occur around subsurface lineaments at
 958 places where major basin geometrical changes occur. The change in basin geometry from E to W
 959 orientation between G rleyik and Honaz to a NW to SE orientation between Kocabař and Ballık (Fig.
 960 2) shows that the NW-SE extension of the neighbouring Baklan Graben strongly contributed to the
 961 evolution of the eastern DGHS.

962 With exception of the Ballık area, large-scale strike-slip faulting has hardly ever been
 963 observed in the DGHS. The only mappable strike-slip faults are two closely-spaced faults affecting
 964 the Upper Miocene ancient basin fill in the Alikurt area in the easternmost Kaklık area (see the
 965 opposite facing-faults at Alikurt in the eastern part of Fig. 2) (Koçyiđit, 2005) and a NW-trending
 966 strike-slip fault at Hierapolis offsetting an historic man-made channel (Altunel and Hancock, 1993b).
 967 Kinematic analysis of overprinting slickensides on the former example indicates that a strike-slip
 968 regime with ENE-WSW compression has taken place at the end of the Middle Pliocene in the Alikurt
 969 area, post-dating an earlier regional NNE-SSW extension phase (Koçyiđit, 2005), quite similar to the
 970 tectonic evolution of the Ballık area. This Middle Pliocene phase of strike-slip predates Ballık
 971 travertine precipitation but indicates that during the development of the DGHS transient periods of
 972 regional stress reconfigurations have taken place at its borders showing tectonic influences of adjacent
 973 basins.

974 Similar stress reconfigurations driving fault reactivation are also recognised along the NW
 975 margin faults of the Baklan Graben. The Baklan, Acig l and Burdur halfgrabens are all three bounded
 976 by major NW-dipping normal faults and are considered to have initiated parallel to the Dinar transfer
 977 zone during the late Miocene-Pliocene in a NW-SE oriented extensional phase (Westaway, 1990).

978 Further development and NE-SW opening of the Dinar Basin in the Quaternary resulted in sinistral
 979 oblique-slip reactivation of the NW-normal faults bounding the Baklan, Acigöl and Burdur Basins,
 980 due to differential stretching of the inner blocks on top of the Dinar fault zone (Westaway, 1990;
 981 Sintubin et al., 2003; Verhaert et al., 2006; Gürbüz et al., 2012; Alçiçek et al., 2013).

982

983 **6.5 Late Pleistocene – Holocene extension**

984 During the late Pleistocene – Holocene considerable block tilting has taken place. The NNE-dipping
 985 travertine observed in the Reisoğlu-Özaş, Emek, Lower Tuna, Kepez and Taşkestik Tepe and Cinkaya
 986 quarries (Figs. 7, 8, 9 and 10) are examples of block tilting as travertine in the hangingwall is tilted
 987 northwards towards the footwall as a result of normal faulting. Another example of block tilting
 988 occurs in the southern part of the Emek, Kepez and Taşkestik Tepe quarries where travertine in the
 989 hangingwall of normal faults dips towards the Denizli Basin to the SSW (Figs. 7C-C' and 11F-F').

990 Many faults along the northern flank are filled by clayey and marly sediments, either by
 991 gravitational or hydrological transport, and calcite cementation along the fault walls is common. The
 992 sedimentary infill, open nature of the faults, various fracture patterns and dissolution-enlarged
 993 fractures are typical for shallow dilatant fault zones developed along already uplifted extensional
 994 graben shoulders (van Ghendt et al., 2010). Fault widening and infill is observed along both strike-slip
 995 reactivated and normal faults and can be related to this late deformation stage (Fig. 14E).

996 The fact that the Killik fault delimits the Killik dome and cuts all faults affecting the Killik
 997 dome, suggests that the latest activity in Ballık area took place along the Killik fault. After all, alluvial
 998 Quaternary sediments are deposited in the Denizli basin floor in the hangingwall of the Killik fault.
 999 The left-lateral stepwise orientation of the Killik fault moreover suggests that a transtensional
 1000 component was still present in the late-Pleistocene to Holocene causing further oblique opening in
 1001 this part of the DGHS. Active extension and related travertine precipitation took place further basin
 1002 inwards illustrated by several travertine ridges at e.g. Kocabaş.

1003 Focal mechanisms of recent earthquakes (Taymaz and Price, 1992; Price and Scott, 1994;
 1004 Gürbüz et al., 2012; Kaypak and Gökçaya, 2012; Irmak, 2013), geodetic data, southwestwards GPS-
 1005 based vectors (Elitez and Yalıtırak, 2016) and stress indicators on the World Stress Map (e.g. N23E
 1006 extension for the M_L 4.8 20080425 earthquake at Gürleyik, Fig. 1) all indicate that current extension
 1007 is still NNE-SSW in the eastern DGHS.

1008

1009 **7. Conclusions**

1010 A detailed structural mapping of neotectonic faults and fractures and a tentative evaluation of the
 1011 Ballık travertine geodynamic evolution lead to a reconstruction of the kinematic deformation history
 1012 of the eastern part of the Denizli Graben-Horst System in SW Turkey. This study demonstrates the
 1013 importance of incorporating tectonic fault analyses into travertine geobody reconstructions to

1014 understand the geodynamic history of continental carbonates. Based on the detailed tectonic analysis
 1015 and paleostress inversion carried out on fault-slip data gathered from 35 quarries, the following
 1016 conclusions can be drawn:

- 1017 1) As one of the best tectonically characterized reservoir-scale travertines, the Ballık travertine
 1018 forms the ideal base for reservoir modelling with integration of sedimentological and tectonic
 1019 data from μm to seismic-scale.
- 1020 2) The Ballık travertine is deformed by WNW-ESE-oriented normal faults that are either parallel or
 1021 slightly oblique to the Düzçalı and Killik incipient margin-bounding faults. The upper part of the
 1022 margin was only affected by extension and is marked by backtilted travertine in the hangingwall
 1023 of normal faults. In the foot- and hangingwall of the Düzçalı fault and in the lower Killik dome,
 1024 WNW-ESE normal faults are reactivated into sinistral strike-slip faults. Reactivation is
 1025 evidenced by strike-slip slickenlines that are mostly developed on the muddy fault infill and on
 1026 polished surfaces of secondary cement infill.
- 1027 3) Paleostress inversion results in two dominant paleostress regimes. Travertine precipitation and
 1028 subsequent emplacement of the fault network took place during a long-lived phase of NNE-SSW
 1029 extension in the early Pleistocene. Block tilting, back rotation, fault infill, secondary fluid flow
 1030 and extensional fracturing, creating a dense joint network, accompanied faulting during this
 1031 stress state. The sinistral reactivation of normal faults corresponds to a strike-slip regime with
 1032 NE-SW to ENE-WSW compression and NW-SE to NNW-SSE extension in the Ballık area. This
 1033 phase can be related to a NW-SE extensional stress-state during which the NNE-SSW border
 1034 faults of the Baklan Graben were in extension and during which the edge of the eastern part of
 1035 the DGHS, i.e. the Acidere fault, was favourably oriented to be reactivated. The Ballık area acted
 1036 as a transfer zone in this period. A NNE-SSW extensional phase reinstalled in the late
 1037 Pleistocene-Holocene causing further fault widening in the Ballık area and active travertine
 1038 deposition in the central part of the DGHS. This stress state is currently still active.
- 1039 4) Large travertine deposits are likely to found at graben intersections because of the presence of an
 1040 underground fault-fracture network that can be formed during different tectonic regimes. Graben
 1041 intersections are therefore susceptible to an enhanced fluid flow induced by stress permutations
 1042 and fault reactivation.
- 1043 5) Based on fault distribution of the Killik dome it is concluded that large domes have a large
 1044 rigidity with fault development affecting preferentially its flanks but hardly its centre.
- 1045 6) Faults developed at the intersection of different extensional graben structures can easily
 1046 reactivate due to stress reconfigurations, whereas this is less common in the middle of such
 1047 grabens.

1048

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1057
 1058 **Online Supplementary data**

1059 **S1:** Google Earth™ Kml-file (cf. Fig. 2) presenting all fault and travertine characteristics discussed in
 1060 this study. All geomorphological faults surrounding the Ballık area are indicated. Yellow dots
 1061 indicate the location of the different quarries. Yellow dots are fault observation points. Faults are
 1062 mapped by connecting individual fault observations. Bedding orientation is indicated by coloured
 1063 areas and correspond to bedding in Fig. 2: Green areas: S-dipping travertine; Purple: N-dipping
 1064 travertine; Yellow areas: W-dipping travertine; Brown areas: Marl, sandstone or conglomerate cover
 1065 deposits; Blue areas: subhorizontal travertine; Blue axis: travertine domal axis..

1066
 1067 **S2:** Quarry location information and fault type info. Quarries in the table are organised in same order
 1068 as they are described in the text. **NF** = normal faulting, **SS** = newly-formed strike-slip faults, **SS r.** =
 1069 reactivated normal faults with strike-slip kinematics. Non-georeferenced fault and fracture orientation
 1070 data measured in each quarry is provided for reproducibility. Type (of measurement): Plane (P)
 1071 orientation noted in dip direction (dd)/dip (d); Lineation (L) noted in in trend (tr) / plunge (pl). A
 1072 lineation following a plane is the lineation measured on that plane. See kml and Fig. 2 for location of
 1073 the quarries.

1074
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