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1 **Regional deformation and offshore crustal local faulting as combined processes to explain uplift**
2 **through time constrained by investigating differentially-uplifted Late Quaternary**
3 **palaeoshorelines: the foreland Hyblean Plateau, SE Sicily.**

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22
23 **Abstract**

24
25 Quaternary uplift is well documented in SE Sicily, a region prone to damaging seismic events, such as
26 the 1693 “Val di Noto” Earthquake (Mw 7.4), the largest seismic event reported within the Italian
27 Earthquake Catalogue, whose seismogenic source is still debated and, consequently, the long-term
28 seismic hazard is poorly-understood. However, the spatial variation in the timing and rates of uplift are
29 still debated, so it is difficult to link the dominant tectonic process(es) responsible for the uplift and the
30 location of seismogenic sources. To better constrain the uplift rate, we have refined the dating of Late
31 Quaternary marine terraces, using a synchronous correlation approach, driven by both published and
32 newly obtained numerical age controls (²³⁴U/²³⁰Th dating on corals). This has allowed re-calculation of
33 uplift rates along a N-S oriented transect within the Hyblean Plateau (HP) foreland region.
34 Consequently, we have mapped the geometry of palaeoshorelines along a coastline-parallel transect,
35 and hence the rates of uplift. The results suggest increasing uplift rate from south to north across the
36 HP, and that uplift rates have remained constant through the late Quaternary. This spatially-changing
37 but temporally constant uplift places constraints on the proportion of uplift produced by regional
38 geodynamic processes versus produced by local faults, such as an offshore E-dipping active normal
39 fault. We discuss these new findings in terms of the long-term seismic hazard for one of the most
40 seismically-active regions in the Mediterranean Basin.

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42 **Key points:**

43 **Main point 1:**

44 Differential uplift is mapped in the Hyblean Plateau (SE Sicily, Italy) by looking at raised
45 palaeoshorelines over the Late Quaternary

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48 **Main point 2:**

49 Differential uplift in the Hyblean Plateau is caused by a combined process between offshore normal
50 faulting and regional processes

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53 **Main point 3:**

54 Deformation rates associated to the offshore normal fault (Western Fault) need to be refined, subtracting
55 the regional processes signal.

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1. Introduction

The complexity of deformation in regions subject to a combination of collision, subduction, mantle flow, regional uplift, extension and volcanism leads to uncertainty in seismic hazard assessment and quantification of geodynamic processes. For example, the Hyblean Plateau (HP), SE Sicily in southern Italy lies in a zone of active convergence, south of Etna volcano, and close to offshore active normal faults. Quaternary uplift and active faulting in the HP is evidenced by a well-exposed sequence of raised marine terraces (Bianca et al., 1999; Monaco & Tortorici, 2000), and the occurrence of large earthquakes such as the 1693 “Val di Noto” Earthquake (Mw 7.4) (Guidoboni et al., 2007). However, the mechanism(s) producing these uplifted terraces, and the links between uplift, regional tectonics and local active faulting are still highly debated. In particular, previous studies have suggested that the uplift in the HP is (i) produced by the long-term of the faulting activity of a normal fault, so-called the Western Fault (Bianca et al., 1999) and (ii) interpreted as a positive flexural bulge at the front of the Sicilian chain produced by the orogenic load and the slab pull of the subducting Ionian slab (Billi et al., 2006; Cogan et al., 1989; Pedley & Grasso, 1992). This controversy needs to be addressed and new and refined crustal deformation rates can be the base for future works, investigating the region that hosted the earthquake with highest estimated magnitude (1693 Val di Noto Earthquake – M 7.4) within the Italian earthquake catalogue (Guidoboni et al., 2007).

This paper uses observations of the uplifted marine terraces to refine the chronology and spatial extent of the uplift. In particular, we map the inner edges of marine terraces, provide new estimated and refined ages for un-dated marine terraces and hence inner edges. This is done by applying a methodological approach so-called synchronous correlation technique, (i) driven by previous submerged palaeoshorelines knowledge (Dutton et al., 2009) and (ii) supported by new $^{234}\text{U}/^{230}\text{Th}$ dating. Overall, this produces a correlation between inner edge ages and ages of global glacio-eustatic sea-level highstands, useful to determine uplift rate scenarios that explain the observations. The results are used to discuss the relative influences of the doming effect from Mt. Etna located north of the HP (De Guidi et al., 2014), active normal faulting located offshore to the east (Argnani et al., 2012; Argnani & Bonazzi, 2005; Bianca et al., 1999; Monaco & Tortorici, 2000) and regional Africa-Eurasia collision/subduction processes including regional uplift associated with mantle flow (Barreca et al., 2016; Grad & Tiira, 2009; Neri et al., 2002; Westaway, 1993). We suggest that the ongoing uplift affecting the HP is related to a combined effect of prominent mantle flow/crustal thickening processes (e.g. Ferranti et al., 2006) and a less striking long-term footwall uplift from the offshore Western normal fault.

2. Geological background

The tectonic setting of SE Sicily is dominated by the ~N-S Neogene to Quaternary tectonic convergence between the European and African continental margins (Dewey et al., 1989; Faccenna et al., 2001). Progressive tectonic convergence has led to the formation of the Sicilian-Maghrebian chain and the Apennines, connected by the arc-shaped Calabrian Arc (Figure 1), which represents the sub-aerial portion of a larger accretionary prism in the Ionian Sea. It is the result of the Pliocene-Quaternary subduction of the Ionian realm, a 15-20 km thick crustal remnant (Catalano et al., 2001) of the Permo-Triassic “Neo-Tethys” ocean (Sengör, 1979). To the west, it is adjacent to the Pelagian Block (Ben-Avraham & Grasso, 1991; Nicolich et al., 2000; Torelli et al., 1998), which also includes the 25–30 km thick continental crustal portion of the HP in SE Sicily (Dellong et al., 2018, 2019). The transition from continental to oceanic material occurs along the Malta Escarpment in the near offshore of SE Sicily (Figure 1a), a Mesozoic passive margin which has been reactivated by oblique extension during the Quaternary (Hirn et al., 1997; Bianca et al., 1999).

The HP represents the onshore portion of a larger foreland domain, belonging to the Pelagian Block (Ben-Avraham & Grasso, 1991; Burollet et al., 1978; Cultrera et al., 2015; Grasso & Lentini, 1982). In particular, the HP, within the Hyblean-Malta Platform in the Central Mediterranean, represents a carbonate promontory of the larger African palaeo-margin (Grasso & Lentini, 1982). Geological and seismic studies have shown a six km thick Meso-Cenozoic sedimentary carbonate

111 succession with intercalated volcanic layers, which overlie the Palaeozoic basement; in places this
112 carbonate succession has been overlain by Quaternary marine deposits associated with sequences of
113 palaeoshorelines (Bianca et al., 1999; Lentini et al., 1987).

114 Neogene tectonic shortening has affected the northern margin of the Pelagian Block producing a
115 NE-SW oriented SE-verging thrust and fold system to the north-west (the Sicilian Chain) and normal
116 faulting on the HP (Cultrera et al., 2015; Grasso et al., 1995). Convergence to the north-west is currently
117 accommodated by a regional-scale, northward deepening crustal seismogenic structure (named the
118 Sicilian Basal Thrust SBT; Figure 1b) whose focal mechanisms are compatible with a nearly N-S
119 shortening and with some field evidence of active folding and thrust deformation at the Sicilian chain
120 front (Lavecchia et al., 2007). In particular, in the NW sector of Mt. Etna volcano the earthquakes reach
121 a maximum depth of about 35 km (De Guidi et al., 2015; Lavecchia et al., 2007). Indeed, the northern
122 rim of the HP, where the Scordia-Lentini Graben (SLG) is mapped (Figure 1a), is thought to be
123 seismically active, yet it only partially accommodates (~ 50% of the total 10 mm/yr of convergence
124 rate) the ongoing Africa-Eurasia convergence measured with the GPS system along a N-S oriented
125 transect in SE Sicily (Chiarabba & Palano, 2017; DeMets et al., 2015; Ferranti et al., 2008; Mastrolembo
126 Ventura et al., 2014; Mattia et al., 2012; Musumeci et al., 2014; Palano et al., 2012). This is also
127 consistent, for instance, with the process of tectonic inversion mapped north of Augusta town within
128 the SLG where extensional faults have been re-activated as high-angle thrust faults since 0.85 Ma
129 (Mastrolembo Ventura et al., 2014; Mattia et al., 2012; Tortorici et al., 2006). For some, the seismogenic
130 source of the 9th January 1693 Earthquake (Mw 6), interpreted as a foreshock of the 11th January 1693
131 Earthquake (Mw 7.4), could be located within the tectonically-inverted graben north of Augusta
132 (Mastrolembo Ventura et al., 2014).

133 The tectonic evolution over the Quaternary of eastern Sicily has also involved crustal extension
134 accommodated by normal faults. These include (i) the offshore Messina-Taormina Fault in the north,
135 which produced the most damaging earthquakes recorded in Europe in the 20th and 21st century, such
136 as the 1908 Messina Earthquake (M. 7.1) (e.g. Aloisi et al., 2013; Meschis et al., 2019 for review), and
137 (ii) an E-dipping normal fault system located mostly offshore in the south (Argnani et al., 2012; Argnani
138 & Bonazzi, 2005; Bianca et al., 1999); the HP lies in the footwall of this E-dipping normal fault system.
139 Evidence for present-day activity on this E-dipping fault system includes basins infilled by synrift
140 clastic wedges and marine Quaternary deposits that thicken towards the boundary faults (Argnani &
141 Bonazzi, 2005; Bianca et al., 1999). For instance, one of the offshore faults, named the Western Fault,
142 has been claimed to be the seismogenic source of the 1693 seismic event (see also Azzaro & Barbano,
143 2000; Jacques et al., 2001; Piatanesi & Tinti, 1998 among others), which is the highest magnitude
144 earthquake reported within the official Italian Catalogue of Earthquakes (Guidoboni et al., 2007).
145 Alternative suggested seismogenic sources for the 1693 “Val di Noto” Earthquake have been associated
146 to (i) a segment of the S-verging, N-dipping Sicilian Basal Thrust at the front of the Apennine-
147 Maghrebic chain (Lavecchia et al., 2007), (ii) two opposite-verging compressional faults at the front
148 of the chain (INGV - DISS Working Group, 2018) and (iii) a portion the Ionian subduction plane
149 (Gutscher et al., 2006).

150 Quaternary processes related to the interaction between sea level changes, regional uplift and
151 crustal deformation have produced sequences of marine terraces mostly outcropping on the eastern part
152 of the HP (Bianca et al., 1999; Monaco et al., 2002). Despite the paucity of numerically-dated
153 palaeoshorelines and marine terrace deposits, previous geoscientists have attempted to investigate the
154 uplift process affecting the HP by applying a “sequential” correlation approach, obtaining uplift rates
155 of 0.65 mm/yr (Bianca et al., 1999). However, the “sequential” correlation approach may fail where age
156 control is lacking, and low uplift rates may have allowed erosion of some palaeoshorelines. For instance,
157 for the offshore Western Fault slip-rates > 3 mm/yr over the Late Quaternary have been suggested using
158 the interpreted age of terraces carved within the onshore footwall in SE Sicily as age constraints (Bianca
159 et al., 1999). However, these age estimates for palaeoshorelines may be affected by the overprinting
160 problem (Pedoja et al., 2018; Meschis et al., 2018; Roberts et al., 2009; Roberts et al., 2013; Robertson
161 et al., 2019), and further study and robust dating is required. Furthermore, the uplift was only attributed
162 to the footwall uplift of the offshore Western Fault (Bianca et al., 1999).

163 In particular, a prominent sequence of uplifted Late Quaternary palaeoshorelines, is located
164 between the Augusta peninsula in the north of the HP, to south of Syracuse town (Bianca et al., 1999).
165 The ages of these palaeoshorelines have been poorly-constrained, due to the lack of absolute age

166 controls in the region, so uplift rates over the Late Quaternary have been uncertain. Furthermore, the
167 “overprinting problem” occurs because Late Quaternary sea level highstands are not all exactly at the
168 elevation of present sea level, and those lower than present sea level may have their palaeoshorelines
169 destroyed by younger, higher sea levels, if uplift is not great enough to raise them above the wave-
170 erosion zone. Thus, simply assigning the next highest palaeoshoreline to the next oldest sea level
171 highstand age is prone to fail if some palaeoshorelines are not preserved (Meschis et al., 2018; Pedoja
172 et al., 2018; Roberts et al., 2009; Roberts et al., 2013; Robertson et al., 2019), and this may be why the
173 temporal and spatial pattern of uplift is still debated. Regardless of whether the uplift is related to the
174 offshore crustal extension, regional processes, a combination of these, or the doming effect from Mt.
175 Etna, previous studies show evidence of differential uplift within the HP (Antonoli et al., 2006; Bianca
176 et al., 1999; Ferranti et al., 2006; Spampinato et al., 2011). However, it is still unclear if this uplift and
177 the associated rates have been constant or fluctuating over the Late Quaternary, suggesting that more
178 investigations are needed for an improved long-term seismic hazard assessment.

179 Furthermore, we highlight the existence of an under-utilised source of uplift-rate information.
180 Constraints on the uplift rate can be gained by study of the ages of submerged palaeoshorelines offshore
181 Syracuse town (Dutton et al., 2009) (Figure 2 for locations). Two submerged palaeoshorelines have
182 been mapped at -20 m and -45 m under the present-day sea level. The ages of these palaeoshorelines
183 have been constrained using $^{234}\text{U}/^{230}\text{Th}$ dating of calcite speleothems that grew subaerially during sea-
184 level lowstands, and ^{14}C dating of layers of calcitic serpulids that encrusted the speleothems when the
185 caves and speleothems were later flooded. These age constraints show that the shallower
186 palaeoshoreline formed before 74 ka (Dutton et al., 2009). The deeper one at -45 m formed before 44
187 ka. In this paper, we will test whether using the above-mentioned numerical ages, allows these
188 submerged palaeoshorelines to be assigned to the MIS 5.1 sea level highstand (76/80 ka, -20 m) and the
189 MIS 3.3 sea level highstand (50 ka, -45 m).

191 *2.1. Characteristics of the mapped uplift*

192
193 This paper focusses on observations of uplift so an important starting point is to note that uplift varies
194 on both long and short wavelengths within Southern Italy.

195 For example, evidence exists for long-wavelength uplift (Figure 1c), probably produced by
196 mantle flow around the edges of the subducting slab at depth (Lucente et al., 2006), evidenced by
197 observations of seismic tomography and seismic anisotropy. Significant regional uplift affects Calabria
198 and NE Sicily, which progressively vanishes towards Apulia region to the north and HP to the south
199 (Faccenna et al., 2011; Ferranti et al., 2006; Westaway, 1993). This large-scale topographic bulge,
200 recorded by uplift and deformation of the MIS 5e terrace (125 ka) (Figure 1c; Ferranti et al., 2006), is
201 suggested to originate from subcrustal mantle flow and spans a wider lithospheric area than the
202 subducted Ionian slab underneath the southern Tyrrhenian Sea, which is traditionally claimed as the
203 source for Calabria “regional” uplift (Faccenna et al., 2011; Gvirtzman & Nur, 2001; Westaway, 1993).
204 As a consequence, it reaches a maximum rate above the Ionian subduction zone in southern and central
205 Calabria with uplift rates > 1 mm/yr especially where the Ionian slab is detached (Barreca et al., 2016;
206 Faccenna et al., 2011; Roberts et al., 2013; Scarfi et al., 2018), while lower uplift rates (decreasing to
207 zero) are recorded in the Taranto Gulf and SE Sicily coast within the HP (Dutton et al., 2009; Ferranti
208 et al., 2006).

209 On a shorter wavelength, uplift variations have been noted along the strike of active normal
210 faults in Calabria and Sicily and others areas associated with subduction, due to displacement gradients
211 along the faults (e.g. Ferranti et al., 2007; Giunta et al., 2012; Meschis et al., 2018; Roberts et al., 2013).
212 For example, extension between the Ionian domain and the Hyblean-Malta block affects the region
213 offshore the HP (Palano et al., 2012), where active extension is accommodated by E-dipping normal
214 faults producing seismic events like the 1990 “Santa Lucia” earthquake (Mw 5.6) (Argnani & Bonazzi,
215 2005; Bianca et al., 1999; Monaco & Tortorici, 2000). Of particular importance here is the existence of
216 a ~50 km-long, E-dipping normal fault, named Western Fault, mapped ~14-20 km offshore the
217 investigated area, deforming Quaternary deposits and in places producing a fault scarp on the seafloor
218 (Argnani et al., 2012; Argnani & Bonazzi, 2005). Some have hypothesized that this offshore fault may
219 produce uplift within the HP (Bianca et al., 1999).

220 Thus, the combination of both long and short wavelength processes emphasises the need for
221 robust constraints on the spatial and temporal variations in uplift across the HP if the relative
222 contributions of different processes responsible for the uplift are to be ascertained.

223 224 **3. Approach and Methods** 225

226 In this section, we present how we approach our attempts to constrain and refine spatial and temporal
227 variations in uplift across the HP, in order to find if this uplift is driven by one or multiple mechanisms.
228 We describe the method for each step in the study in turn below.

229 230 *3.1. DEM-based topographic analysis and field mapping of uplifted Late Quaternary* 231 *palaeoshorelines* 232

233 We have undertaken detailed GIS-based geomorphological analysis, by using 2 m high resolution DEM
234 kindly provided by “*Regione Siciliana*” (Sicilian Region office), alongside field mapping of
235 palaeoshorelines (Figure 2). Our DEM-based topographic analysis used the approach from previous
236 studies of uplifted palaeoshorelines in the Mediterranean Basin (e.g. Meschis et al., 2018; Roberts et
237 al., 2013; Robertson et al., 2019). We conducted new mapping of sites where previously mapped
238 palaeoshorelines had been identified (Bianca et al., 1999), and in many locations confirmed the
239 existence of prominent breaks of slope defining palaeoshoreline inner edges, both in the field and on
240 the DEM, mapping these breaks of slope along strike wherever possible. Palaeoshoreline locations are
241 predominantly palaeo-rocky shorelines, characterised by (i) flat-surfaces cut into bedrock by wave
242 erosion, accompanied in places by shallow marine deposits lithified by early marine diagenesis
243 (Meschis et al., 2018; Roberts et al., 2009; Roberts et al., 2013; Robertson et al., 2019), (ii) caves,
244 lithophagid borings and notches at the up-dip terminations of wave-cut platforms (Ferranti et al., 2006;
245 Firth & Stewart, 1996; Meschis et al., 2018; Roberts et al., 2013; Robertson et al., 2019), and (iii)
246 millholes (or marine erosion pans) which are quasi-circular depressions developed on the wave-cut
247 platform formed by the scouring action of pebbles as a result of wave action (Miller & Mason, 1994;
248 Jennifer Robertson et al., 2019) (Figure 3). The combination of these three sets of features allowed us
249 to interpret gently-sloping seaward surfaces as palaeoshoreface surfaces cut by wave-action and
250 bounded up-dip by palaeo-sea-cliffs or rocky palaeoshorelines, following the lead of previous marine
251 terrace investigations (Armijo et al., 1996; Bianca et al., 1999; Gallen et al., 2014; Meschis et al., 2018;
252 Roberts et al., 2009, 2013) (Figure 3). We used a handheld GPS with a built-in barometric altimeter to
253 constrain palaeoshoreline locations in terms of x, y and z coordinates. Once mapped along strike in GIS,
254 we constructed 12 topographic profiles across the DEM to help visualize the geometry of the deformed
255 palaeoshorelines and marine terrace deposits, marking locations on the profiles where palaeoshorelines
256 were identified in the field (Figure 2).

257 Field mapping was crucial because some marine terraces and palaeoshorelines were clear on
258 the DEM and in the field, but others were less clear to map on the DEM because detailed
259 geomorphological fieldwork showed that (i) breaks of slope identified as palaeo-sea-cliffs were rather
260 small in height above the sloping terraced surface (less or equal to few meters) and (ii) the geographic
261 extent of the terrace surfaces and wave-cut platforms were limited (a few metres across) and too small
262 to resolve on DEMs (Figure 3). In general, the combined approach of mapping of palaeoshoreline
263 elevations from DEMs analysis and fieldwork allows a regional extensive coverage. Following the
264 approach of previous studies (Meschis et al., 2018; Roberts et al., 2013; Robertson et al., 2019),
265 regression analysis was applied to assess our mapping and correlations.

266 267 *3.2. New $^{234}\text{U}/^{230}\text{Th}$ dating of corals* 268

269 The fieldwork has involved sampling corals from marine terrace deposits for $^{234}\text{U}/^{230}\text{Th}$ dating (Figure
270 4). We identified a coral colony (*Cladocora caespitosa*) from a wave-cut platform at 14 m above sea-
271 level, south of Syracuse and landward of the two dated submerged palaeoshorelines described by Dutton
272 et al. (2009). Based on the position of the corals, we estimate that the colony formed on a substrate of
273 lithified sub-wave base Quaternary bioclastic sands (calcarenite), and was bound by early marine
274 cements, possibly at rising sea-level highstand/still-stand. Lithophagids bored during wave erosion at

275 highstand when the wave-cut platform formed (Figure 4). $^{234}\text{U}/^{230}\text{Th}$ dating was carried out at the
276 Geochronology and Tracers Facility of the British Geological Survey, Keyworth, UK, using total
277 dissolution methods outlined by Crémière et al. (2016), with isotope ratios measured on a Neptune Plus
278 multi-collector inductively coupled plasma mass spectrometer (MC-ICP-MS). Preparation of coral
279 samples was a crucial step before $^{234}\text{U}/^{230}\text{Th}$ analysis. Millimetre-scale corallite fragments were isolated
280 from carefully selected and systematically cleaned sediment hand samples. Any material showing
281 evidence of alteration and/or detrital matrix on the outside of the corallite wall was removed
282 mechanically using a scalpel under a microscope and/or chemically by washing the wall with HCl (10%)
283 for 5-10 seconds, followed by thorough rinsing with ultrapure water. Furthermore, coral septa were
284 separated from the wall because they are thinner and more prone to diagenetic alteration processes
285 (Roberts et al., 2009); only corallite walls were used for analysis in this paper. We also analysed both
286 bulk corallite fragments (2 – 10 mg) and powder subsamples obtained using a computer-controlled drill
287 equipped with a 200 μm drill bit in order to avoid any portion of the coral that showed discolouration
288 or other evidence of alteration.

289

290 *3.3. Synchronous correlation approach to assign ages to undated palaeoshorelines*

291

292 In this paper, the synchronous correlation technique is adopted. This is based on the idea that sea-level
293 highstands, producing marine terraces in uplifting regions (Lajoie, 1986), are not equally-spaced in time
294 implying that the resultant marine terraces will not be equally-spaced in elevation for any given uplift-
295 rate scenario (Meschis et al., 2018; Roberts et al., 2013; Robertson et al., 2019; Westaway, 1993). For
296 example, if the uplift rate is constant, relative vertical distances between palaeoshorelines will be in
297 phase with the relative time differences between glacio-eustatic sea-level highstands, but scaled
298 differently, so simple iteration of the uplift-rate can be used to recover the uplift-rate that explains the
299 observations through a best-fit approach. However, note that this approach also works if the uplift rate
300 changes through time, because uplift rate changes can also be incorporated into the iteration (e.g.
301 Roberts et al., 2009 for an example of this). Note, that for both constant and changing uplift rate
302 scenarios, some palaeoshorelines may be overprinted and hence not preserved on an uplifting coastline.
303 This occurs where palaeo-sea-level at a highstand was beneath the level of present-day sea-level due to
304 a smaller global ocean volume at that time, combined with a low uplift-rate; these two factors combine
305 so that a younger highstand with larger global ocean volume and higher palaeo-sea-level elevation
306 overtops and erodes the older palaeoshoreline during sea-level rise. Note, that the synchronous
307 correlation approach deals with this problem as all palaeoshoreline elevations are calculated and
308 displayed on profiles, whereas sequential correlation is prone to fail in this scenario if the problem is
309 not identified (e.g. see Roberts et al. 2009 for further explanation). Also, it is desirable to have at least
310 one palaeoshoreline with age control in order to assume, as first step, a constant uplift rate through time
311 and assess whether the iteratively-calculated sea-level highstand elevations match the elevations of
312 measured and mapped palaeoshorelines. If they do not, then a different scenario involving changing
313 uplift rate through time is investigated, iterating uplift rates driven by age controls, in order to find the
314 best match with measured palaeoshoreline elevations. This approach was described in detail in
315 Houghton et al. (2003), Roberts et al. (2009) and (2013), Meschis et al. (2018) and Robertson et al.
316 (2019). Note that we have used sea level curves from Siddall et al. (2003) and Rohling et al. (2014) for
317 our synchronous correlation approach (Table 1). However, some can argue that using different sea level
318 curves can lead to obtain different final results for derived uplift rates. Yet, Robertson et al. (2019)
319 shows that the use of other sea level curves (e.g. Waelbroeck et al., 2002) makes a minimum difference
320 to retrieve rates of uplift.

321 To perform the synchronous correlation, topographic profiles are made intercepting the
322 palaeoshorelines from DEM data (Figure 2). Then, using data from fieldwork to corroborate the
323 topographic profile, interpretations are undertaken of the inner-edge elevations of palaeoshorelines (e.g.
324 Meschis et al., 2018; Roberts et al., 2013; Robertson et al., 2019). Palaeoshoreline elevations from GIS
325 analysis corroborated in the field are then input into a spreadsheet called the “Terrace Calculator”
326 (Roberts et al., 2009, 2013). We start our modelling with an initial uplift rate scenario, constant through
327 time, for each topographic profile, constrained by using one or more age controls for dated
328 palaeoshorelines. This has allowed us the iteration of uplift rates in order to calculate the expected sea-
329 level highstands elevations for un-dated palaeoshorelines and compare them to those measured on DEM

330 and in the field. Linear regression analysis, calculating the coefficient of determination R^2 , quantifies
331 the relationship between the predicted and measured palaeoshoreline elevations. In this paper, we iterate
332 uplift rates, driven by age controls, aimed to find the best match between all mapped or “measured”
333 uplifted palaeoshoreline elevations on a topographic profile and the “predicted” elevations which
334 represent the sea level highstands from well-accepted and known sea level curves in the Late
335 Quaternary (Rohling et al., 2014; Siddall et al., 2003) (Table 1), forcing the user to maximise the
336 coefficient of determination (R^2 value) for a linear regression analysis through all palaeoshoreline
337 elevation data. Error bars on this linear regression analysis are assigned considering that DEMs used
338 from “Regione Siciliana” have a 2 m resolution, and the “predicted” elevations iteratively-calculated
339 using well-known sea level curves (Rohling et al., 2014; Siddall et al., 2003) have 12 m of error on each
340 sea level highstand. Furthermore, Root-Mean-Square (RMS) deviation calculations were conducted in
341 order to identify the best fit and then the best uplift rate value. In particular, following an approach from
342 previous studies (Meschis et al., 2018; Robertson et al., 2019), for each topographic profile precise
343 values of uplift rates were gained by iterating values of uplift rates from 0 to 1 mm/yr at intervals of
344 0.05 mm/yr and plotting the RMS deviation values gained, from comparing the values of the
345 measured/mapped versus predicted palaeoshoreline elevations (Figure 5).

347 3.4. Vertical deformation modelling to estimate the “footwall uplift” effect of the Western Fault

348
349 To investigate the possible influence of offshore normal faulting, and the role of possible footwall uplift
350 of the Western Fault, we conducted elastic half-space modelling using *Coulomb 3.4* (Toda et al., 2011).
351 We use the published trace of the fault which reveals changes in strike along the fault length (Argnani
352 et al., 2012). The fault trace is incorporated into the modelling using the method and Coulomb software
353 plug-in from Mildon et al., (2016), that uses the non-linear fault trace, with along strike bends, to
354 produce a corrugated 3D fault surface. There is debate about the dip of the fault (Argnani et al., 2012;
355 Bianca et al., 1999) and so we varied the modelled dip value between 30° (e.g. Argnani et al., 2012) and
356 70° (e.g. Bianca et al., 1999). We used a concentric slip distribution consistent with scaling relationships
357 between fault length, earthquake magnitude and slip at depth and at the surface (Wells & Coppersmith,
358 1994), in order to obtain an earthquake magnitude \sim Mw 7 (we used a value of Mw 7.05). The implied
359 uplift contours were then converted into uplift rate values over the Late Quaternary by assuming a value
360 of 500 years for earthquake recurrence as suggested previously by some (Bianca et al., 1999) on the
361 offshore Western Fault, as the historical record implies that \sim Mw 7 events are unlikely to recur at $<$
362 \sim 500 year intervals. Finally, we extracted the uplift rate field along the modern-day coastline to
363 calculate the effect of footwall uplift on the mapped palaeoshorelines.

364 365 4. Results

366
367 Our mapping identified up to 12 palaeoshorelines, and some of these could be mapped along
368 strike for many kilometres (Figures 2-9). However, note that in some areas we were unable to link
369 palaeoshorelines along strike. Nonetheless, we suggest the palaeoshoreline locations and continuity
370 along-strike we derived are similar to those published by others, confirming their mapping (e.g. Bianca
371 et al. 1999), and adequate for our purposes. However, we conducted synchronous correlation to check
372 and refine the ages for palaeoshorelines suggested by Dutton et al. (2009) and Bianca et al. (1999).

373 Figure 6a shows our attempt to correlate sea level highstands to submerged palaeoshorelines
374 mapped by Dutton et al. (2009). In particular, these authors analysed a speleothem sampled in a cave
375 carved within a submerged palaeocliff, identifying a sea level highstand, at -20 m and obtained an age
376 of \sim 74 ka (Table 2) with a growth rate of \sim 10 cm/kyr which, while relatively rapid, is not unprecedented
377 in the speleothem literature (e.g. Gascoyne et al., 1983; Goede & Vogel, 1991; Mickler et al., 2006;
378 Musgrove et al., 2001; Niggemann et al., 2003). We stress that growth rates for speleothems can vary
379 over 3-4 times of magnitude, with a range of 0.001 mm/yr and 1 mm/yr (100 cm/kyr) (Ford & Williams,
380 2007). These rates depend on several factors (local hydrology, soil/vegetation cover above the cave,
381 airflow through the cave, etc.), suggesting that even within a single cave it is possible to have very
382 different rates for different speleothems. It is important to note that some growth rates for speleothems
383 from the Last Interglacial Maximum in southern Turkey and northern Italy (Corchia Cave) have been
384 estimated around 40 cm/ky (Drysdale et al., 2009; Rowe et al., 2020). Therefore, it is plausible that

385 speleothems taken into account for this study started rapidly growing subaerially immediately after the
386 sea level fall during the transition between MIS 5a sea level highstand (80.0 ka) and the successive
387 lowstand, which shows the most rapid sea level fall of the Late Quaternary (Cutler et al., 2003). This
388 suggests that the submerged palaeoshoreline at -20 m could belong to the MIS 5a (80.0 ka) sea level
389 highstand and is here used as an age control (Table 2). It is important to note that the idea of assigning
390 the -20 m submerged palaeoshoreline to the MIS 5a (80 ka) is supported by the fact that there is no
391 striking evidence for this palaeoshoreline to be older and it is unlikely due to the overprinting problem.
392 This is a common problem, when one works with raised palaeoshorelines in regions affected by
393 relatively low uplift rates, recognized worldwide and in particular in the Mediterranean realm (e.g.
394 Anderson et al., 1999; Caputo et al., 2010; Pedoja et al., 2018; Roberts et al., 2013; Robertson et al.,
395 2019). For instance, Figure 6e shows that claiming an older age, as previously suggested of 175 ka (MIS
396 6d) (Dutton et al., 2009), is unlikely because of the overprinting problem. However, we cannot
397 completely rule out the possibility that this submerged palaeoshoreline have not undergone a prominent
398 and/or total overprinting process and thus it could be older, but more investigations would be needed.
399 Likewise, a deeper cave carved within a submerged palaeocliff identifying a sea level highstand mapped
400 at -45 m could belong to the MIS 3c (50 ka), given that the dated speleothem shows an age of 44 ka, as
401 previously suggested (Dutton et al., 2009) (Table 2).

402 Using these elevations/depths and age control, we iterated values for uplift rates, using an initial
403 “constant rate through time” scenario to find the best match between mapped palaeoshorelines, both
404 offshore and onshore, and the predicted sea level highstand elevations. We find our preferred uplift rate
405 of 0.18 mm/yr constant through time, a value in relatively close agreement with the 0.2 mm/yr suggested
406 by Dutton et al. (2009) (Figure 6a). The robustness of our correlation is assessed by linear regression in
407 Figure 6b where a coefficient of determination R^2 value >0.99 is found. Moreover, we calculate RMS
408 deviation in order to find the best possible value of uplift rate as shown in Figure 6c, as proposed by
409 previous studies (Meschis et al., 2018; Robertson et al., 2019). Figure 6d and the associated table show
410 the sea level curve modelled using our preferred uplift rate, suggesting which sea level highstands and
411 their predicted elevations will be preserved in the landscape. This is also supported by a new
412 approximate age control from $^{230}\text{Th}/^{234}\text{U}$ dating on a coral sampled at 14 m in the same topographic
413 profile (Profile 11) presented in Figure 6. Corals from this colony have proved to be difficult to date, as
414 nine out of the ten analysed subsamples showed evidence of open system behaviour, i.e. U and/or Th
415 exchange between the sample and its environment over time, to an extent that precludes age
416 interpretation. The remaining sample gave an age of 102 ka, with an unusually low initial $\delta^{234}\text{U}$ value
417 of 103.2‰ (Table 3) which appears to be consistent with precipitation from a mixture of seawater ($\delta^{234}\text{U}$
418 $\sim 145\text{‰}$) and the freshwater similar to that from which the speleothems analysed by Dutton et al. (2009)
419 precipitated ($\delta^{234}\text{U} \sim 60\text{‰}$). Furthermore, Table 3 shows a low value of U content (1.4 ppm), if
420 compared to more reliable studies where U content for corals are close to 3 ppm (Dutton, 2015),
421 suggesting for this paper U loss possibly due to leaching of U by freshwater. Although the calculation
422 of the age gives ± 1.7 ky as error (Table 3), we think that the unusually low initial $\delta^{234}\text{U}$ value suggests
423 that we should use this calculated age with caution. For instance, in the Gulf of Aqaba, raised
424 palaeoshorelines have been investigated and by applying U/Th dating corals have been dated; some of
425 them have shown low values of $\delta^{234}\text{U}$, and the calculated coral ages could actually be older as suggested
426 by El-Asmar, (1997). This would suggest that our calculated coral age of 102 ka in this paper can be
427 older and thus not ruling out the possibility that the actual coral age could be 119 ka. We thus use this
428 approximate age of 102 ka to further substantiate our results from synchronous correlation. In particular,
429 the synchronous correlation approach applied along the Profile 11 suggests that the 14 m high terrace
430 also mapped by Bianca et al. (1999) in the field with a previously-proposed age of 60 ka must be older
431 due to the existence of the approximate ~ 102 ka coral at this location. We are aware that our dated coral
432 is not exactly at the elevation of the suggested sea level highstand (119 ka) but given the (i) uncertainty
433 in the actual sea level curve ± 12 m for each sea level highstand from Siddall et al. (2003) and Rohling
434 et al. (2014), the fact that corals don't live exactly at sea level and the unusually low $\delta^{234}\text{U}$ value this
435 coral age is consistent with the interpretation of 119 ka sea level highstand. In summary, the three
436 palaeoshorelines can be explained with an uplift rate of 0.18 mm/yr, similar to that suggested by Dutton
437 et al. (2009). Using this result as a guide, and by mapping the dated palaeoshorelines from Profile 11
438 along strike, we then used synchronous correlation on other profiles across the terraces to study the
439 spatial and temporal pattern of uplift.

440 Figure 7 shows our synchronous correlation between palaeoshoreline elevations predicted by
441 iterating values of uplift rate and palaeoshoreline elevations mapped in the field and on DEMs. Two
442 criteria were applied when we iterated the uplift rates driven by available age controls (Table 2) and
443 supported by new coral dating (Table 3), and the results from Profile 11 (Figure 6): (i) we sought to
444 ensure that the clearest mapped palaeoshorelines were related to the most prominent sea-level
445 highstands at 125, 240 and 340 ka; (ii) we attempted to maximize the coefficient of determination (R^2)
446 to demonstrate how robustly other less prominent mapped palaeoshorelines match the iteratively-
447 predicted palaeoshoreline elevations. This approach allows us to assign or in some cases re-evaluate for
448 the first-time ages for mapped, but undated palaeoshorelines as shown in Table 4. To confirm that
449 observations of the locations and elevations of palaeoshorelines made on the DEMs were robust and
450 consistent with field measurements, we have produced a cross-plot showing a linear regression analysis
451 used to measure R^2 values, with a value of >0.99 , indicating a good correlation between
452 palaeoshorelines measured in the field and palaeoshorelines measured on the DEMs. It is important to
453 highlight that error bars on this linear regression analysis are assigned considering that DEMs used from
454 “Regione Siciliana” have a 2 m resolution and palaeoshoreline elevations mapped in the field have
455 errors of ± 3 m associated with the hand-held barometric altimeter. We checked the correlation between
456 the DEMs-based topographic analysis and our mapped elevations in the field; we find that this
457 correlation is robust within the margin of errors with $R^2 > 0.99$, suggesting that our “measured”
458 elevations are reliable (Figure 8a). By linear regression analysis we assessed the robustness and
459 reliability of the synchronous correlation approach between the “measured” palaeoshoreline elevations
460 in the field and DEMs and the “predicted” elevations iteratively-calculated (Figure 8b), given (i) fixed
461 values for sea-level relative to today for several highstands presented by Siddall et al. (2003) and
462 Rohling et al. (2014) (Table 1) and (ii) an uplift rate driven by ages constraints. This correlation with
463 R^2 value > 0.99 (Figure 8b) suggests that we have gained robust uplift-rate estimates for the HP region,
464 implying that the uplift rate has been constant through time for the last half million years. Our results
465 also show that the locations of our mapped palaeoshorelines are in very good agreement with those
466 mapped by Bianca et al. (1999), yet, the suggested palaeoshoreline ages in that study needed revision.
467 Another important result, as already proposed by previous studies investigating uplifted
468 palaeoshorelines in the Mediterranean realm (Meschis et al., 2018; Roberts et al., 2013; Robertson et
469 al., 2019), is that we have recognised and mapped palaeoshorelines linked to the sea-level highstands
470 from 50, 76.5/80, 119, 125, 200, 240, 310, 340, 410, 478 and 525 ka (not all mapped within a single
471 profile; Table 4). We stress that our refined chronology of palaeoshoreline ages and associated uplift
472 rates in this study agrees with independent and previous studies (Antonioli et al., 2006; Dutton et al.,
473 2009) for the same region.

474 Our interpretation of palaeoshorelines shows that uplift increases from south to north with tilted
475 palaeoshorelines (Figure 9a) over the Late Quaternary. Differential uplift rates (Figure 9b) are derived,
476 with higher values of uplift rates mapped in the north (0.41 mm/yr), with lower values in the south (0.16
477 mm/yr). Furthermore, we have investigated whether the tilted geometry of mapped palaeoshorelines
478 developed sequentially through time or after all the terraces had been uplifted. If the tilting occurred
479 gradually through time, older palaeoshorelines would show higher values of tilt angle. Figure 9c shows
480 that older and higher mapped palaeoshorelines do indeed have higher values of tilt angle, suggesting
481 that they have experienced a longer history of differential uplift, and that tilting was ongoing through
482 the late Quaternary, and occurred progressively through time.

483 These interpretations showing differential uplift from north to south through time are in
484 agreement with previous investigations for this area in terms of the locations and elevations of mapped
485 palaeoshorelines (Bianca et al., 1999; Ferranti et al., 2006; Spampinato et al., 2011). However, the
486 palaeoshorelines ages and hence uplift rates are not in agreement with these previous investigations.

487 In the next section, we discuss our results in terms of the relationships between the differential
488 uplift we have mapped, and far-field geodynamic regional-scale processes and local “footwall uplift”
489 produced by the activity of the offshore Western Fault.

490

491 5. Discussion

492

493 Our results suggest a constant uplift rate over the Late Quaternary, with the rate of uplift
494 increasing from south to north (Figure 9a, b) within a foreland region represented by the HP. In this

495 section we discuss possible mechanisms that may explain the Late Quaternary uplift of the HP. Finally,
496 presented results will be briefly discussed in terms of seismic hazard affecting the SE Sicily.

497

498 *5.1. Fluctuating vs constant uplift rate through time*

499

500 By applying a synchronous correlation approach, we suggest that a constant uplift rate through time
501 provides the best match between multiple palaeoshorelines and multiple sea level highstands, and the
502 limited age controls we have achieved with absolute dating (Figure 5, 6, 7 and 8). In other words, our
503 best fit model achieves a close match to the geomorphology in terms of the elevations and number of
504 palaeoshorelines, but call into doubt the reliability of the 102 ka coral age, which in any case has an
505 unusually low initial $\delta^{234}\text{U}$ value (Table 3). We suggest this coral age is a useful approximation, albeit
506 with likely diagenetic alteration of the sample, that nonetheless suggests the “Siracusa-Terrace” is older
507 than 60 ka, the value previously proposed (Bianca et al., 1999 - yellow-coloured terrace in their Figure
508 4). Indeed, our refined chronology, with a constant uplift rate through time, suggests that this terrace
509 should belong to the minor peak of the Last Interglacial Maximum (LIM) (119 ka) from north to south
510 as shown in Figure 8 and Table 4. In this section, we briefly explore the possibility of using the
511 potentially-altered coral age as a more precise age constraint, but show that we prefer a model that
512 emphasises the good match between geomorphology and the model results over the reliability of the
513 coral age. For instance, by applying our methodological approach on topographic profile 1, driven by
514 the calculated coral age, we would assign the MIS 5c (100 ka) age to the 40 m mapped palaeoshoreline
515 and claim a dramatic changing uplift rate through time (Supplement 1). In particular, to find the best
516 match between multiple palaeoshoreline elevations and multiple sea level highstands, we would need
517 to claim an uplift rate of 0.1 mm/yr before 100 ka and an uplift rate of 0.63 mm/yr after 100 ka. This
518 would imply an unlikely uplift rate acceleration of x6 over a few ten thousand years (Supplement 2).
519 Furthermore, this would also imply that one of the most common sea level highstand well-recorded and
520 mapped throughout the Mediterranean area like the MIS 7e (240 ka), at 92 m mapped along Profile 1
521 (Figure 7 and Table 4) in this study, (Meschis et al., 2018; Roberts et al., 2009, 2013; Robertson et al.,
522 2019) would not be recorded because it would be overprinted by the higher and younger LIM (125 ka)
523 (Supplement 2a). Also, the RMS deviation, describing the best uplift rate value between the mapped
524 geomorphology and the hypothesized model, calculated for this unlikely dramatic changing uplift rate
525 scenario would be higher than the more likely “constant uplift rate” scenario claimed for this region.
526 Because of the strong uncertainty affecting the calculated coral age due to the uncharacteristically low
527 initial $\delta^{234}\text{U}$ value discussed in the previous section, we discard the dramatic “changing uplift rate”
528 scenario for this area. We stress that in order to support an uplift rate acceleration, which would imply
529 a drastic geodynamic change for the investigated area over a few ten thousand years, more reliable data
530 and perhaps different absolute dating techniques to gain new knowledge on palaeoshoreline ages (e.g.
531 Robertson et al., 2020) are needed. Thus, overall we prefer an interpretation of the uplift as occurring
532 at a constant rate because it provides a good match with the geomorphology, with a lower RMS value
533 (4.21), and is a simpler case in terms of tectonic processes. Yet, still take account of the coral age in
534 that we use it to call into doubt the existing published age of the 40 m terrace.

535

536 *5.2. Multiple components to explain HP uplift*

537

538 According to previous works, uplift of the HP is due to footwall uplift over the Late Quaternary (Bianca
539 et al., 1999; Monaco & Tortorici, 2000), and here we investigate whether offshore normal faults are
540 close enough to the coast of the HP for this to be the case. It has been recognized that the effect of
541 footwall uplift deformation decreases with distance from any given fault trace (DeMartini et al., 2004;
542 Ward & Valensise, 1989). In particular, footwall uplift occurs for an across strike distance equal to
543 about the half of the fault length. For instance, for the 1983 Borah Peak earthquake (Ms 7.2) on the Lost
544 River Fault shows a co-seismic surface rupture of ~ 30 km length and an associated footwall uplift
545 deformation of ~ 15 km into the footwall measured from its maximum displacement at the fault centre
546 (Stein & Barrientos, 1985). Similarly, for the L’Aquila earthquake (Mw 6.2) the Paganica Fault
547 produced a co-seismic surface rupture of ~ 24 km, with an associated footwall uplift deformation of ~
548 12 km into the footwall measured from its maximum displacement at the fault centre (Papanikolaou et
549 al., 2010). The most damaging and powerful earthquake recorded in Europe produced by a normal fault,

550 namely the Messina-Taormina Fault, shows a co-seismic rupture of ~ 58 km with an associated footwall
551 uplift deformation of ~ 29 km into the footwall modelled from its maximum displacement at the fault
552 centre (Meschis et al., 2019). Offshore of the investigated area, crustal extension accommodated by the
553 E-dipping Western Fault (Argnani et al., 2012; Argnani & Bonazzi, 2005; Bianca et al., 1999) presents
554 an entire length of ~ 50 km and is mapped between 14 and 20 km offshore of the investigated area.
555 From the above, we would expect footwall uplift to extend 25 km into the footwall if the entire fault
556 length ruptures. To test this, and quantify the magnitude of expected uplift, we modelled slip on the
557 offshore mapped Western Fault in an elastic half-space using the Coulomb 3.4 software (Toda et al.,
558 2011), applying a new Matlab code (Mildon et al., 2016) that allows us to include the mapped
559 curvilinear fault trace and hence likely corrugated geometry of the fault plane. These combined codes
560 allow us to model vertical and horizontal crustal movement produced by earthquakes on faults showing
561 variable-strike geometry (Iezzi et al., 2018; Mildon et al., 2016; Toda et al., 2011), such as the co-
562 seismic uplift and subsidence adjacent to the investigated fault (Figure 10). For this paper, we used fault
563 parameters of a 50-km long E-dipping fault with a dip-angle of 70° (Bianca et al., 1999) and slip at
564 depth of 5.5 m, at 5 km depth, with 10% of the slip maximum propagating to the surface, in order to
565 obtain an earthquake magnitude of ~Mw 7.05. We also did the same with a fault dip of 30°. Our
566 modelling reveals that a 70° dip-angle produces co-seismic footwall uplift affecting the eastern HP
567 where uplifted palaeoshorelines are mapped (Figure 10a). A dip-angle of 30° produces quasi-zero uplift
568 of the coast and hence was not investigated further (see Supplement 3). Furthermore, using the 70° dip
569 angle, we calculated the uplift rate of the coastline, assuming the slip-rate and hence uplift-rate are
570 constant over the last 525,000 years, by assuming a recurrence interval of 500 years, as previously
571 proposed by some (Bianca et al., 1999). This recurrence interval of 500 years is likely to be close to a
572 minimum plausible value, as more frequent recurrence would be recorded in the historical record and
573 this is not the case (Guidoboni et al., 2007). The graph presented in Figure 10b shows that the long-
574 term footwall uplift effect produces uplift rates that peak on the coast opposite the centre of the offshore
575 fault but decreasing to the north and south. Thus, this does not explain the uplift increasing to the north,
576 as described earlier in this paper. Furthermore, footwall uplift would produce only small part of the total
577 magnitude of the uplift constrained by the uplifted palaeoshorelines given the earthquake recurrence
578 interval we have assumed as a minimum value; additional uplift is required suggesting the existence of
579 multiple processes contributing to the uplift.

580 Other explanations of uplift within NE Sicily and Calabria since Middle Pleistocene have been
581 related to the Ionian subduction-collision and back-arc spreading processes associated mantle flow
582 around south-eastward retreating Ionian slab (Barreca et al., 2016; Faccenna et al., 2011; Faccenna et
583 al., 2004; Lucente et al., 2006; Scarfi et al., 2018) alongside isostatic rebound in response to slab
584 detachment (Gvirtzman & Nur, 1999; Neri et al., 2012; Westaway, 1993). We noted that uplift and
585 uplift rates measured in this paper (Figure 11 a and b) show higher values where higher depth values of
586 the Moho discontinuity are mapped (Figure 11c). Moreover, recent geophysical investigations of the
587 lithosphere show that slab detachment and mantle flow also occur north of the HP. Assuming that the
588 effect of these processes vanishes towards the south, the correlation between deep-seated subcrustal
589 processes and observed differential uplift could be consistent with the uplift mapped by Ferranti et al.
590 (2006) and that mapped in this paper. Indeed, we note that Figure 12 shows a non-linear correlation
591 between uplift rate and Moho depth with a power law exponent of ~1.86. This may suggest that viscous
592 deformation is an important process in this area, because the relationship resembles that for viscous
593 flow where driving stress raised to an exponent relates to the strain-rate (Cowie et al., 2013; Hirth et
594 al., 2001; Shi et al., 2015). This may be related to viscous crustal or mantle flow due to slab processes
595 or crustal thickening. Modelling to differentiate between these viscous processes is beyond the scope
596 of this paper, but, in summary, we suggest for the first time, that viscous processes combined with the
597 offshore Western Fault footwall uplift may control the uplift of the HP (Figure 10 and 11). Interestingly,
598 similar combined mechanisms (regional processes and local contribution from faults) to explain crustal
599 uplift, constrained by investigating raised palaeoshorelines, have been proposed for northern Calabria
600 (Italy) (Santoro et al., 2013).

601 Finally, it can be argued that the crustal uplift in the northern rim of the HP could also be
602 affected by the deep magmatic processes associated with the Etna volcano; however, taking into account
603 the long-term magmatic source with the associated “doming effect” suggested by De Guidi et al. (2014),
604 it is likely that the “doming effect” only provides a fraction of the total measured uplift (Figure 11d).

605
606 *5.3. Long-term seismic implications and future investigations*
607

608 We now turn to the question of whether we can use the uplift-rates we have described to help identify
609 potential seismic sources.

610 Our discussion above suggests that normal faulting and associated footwall uplift could
611 contribute to the measured uplift through the Quaternary. If the constant Quaternary uplift rate suggests
612 a constant slip-rate through time on the offshore normal fault this may produce new insights into its
613 associated seismic hazard. To gain actual values for the slip-rate on the normal fault one would have to
614 subtract any uplift produced by regional processes. Otherwise, erroneous fault slip-rates and earthquake
615 recurrence intervals will be derived for long-term seismic hazard assessment. This will be crucial if we
616 consider that this fault (i) can produce damaging earthquakes with ~Mw 7 if the entire fault length is
617 ruptured and (ii) cannot be ruled out as the seismogenic source of the 1693 “Val di Noto” earthquake
618 (M 7.4). We, although, highlight that because the dominant signal of the uplift is from regional
619 processes, we are aware that any possible small fluctuation on the slip-rate of the Western Fault over
620 the Quaternary can have been overwhelmed by them. We stress that more investigations are needed to
621 refine deformation rates associated to the Western Fault.

622 Also, it is important to highlight that the differential uplift we describe may well have been
623 active through the Holocene. Vertical deformation studies within the HP have shown that higher
624 Holocene uplift rates have been mapped close to Augusta town and the northern rim of the HP, and
625 lower values have been mapped in the south around the location of Profile 10 (Scicchitano et al., 2008;
626 Scicchitano et al., 2017; Spampinato et al., 2011) (Holocene uplift rates increase from 0.24 to 0.74
627 mm/yr from south to north; Figure 1). Moreover, a similar uplift gradient from north to south is recorded
628 by GPS-based vertical movement investigations (Serpelloni et al., 2013). Although more detailed
629 studies which cover the Holocene to present time are needed, this may suggest that (i) the ongoing
630 Africa-Eurasia convergence (Figure 11e), and the offshore extensional Western Fault are seismically
631 active processes that combine to produce constant rates through time, implying that more investigations
632 are needed for a better (i) understanding of their relationship and (ii) seismic hazard approach.

633
634 **6. Conclusions**
635

636 In this paper, we use the synchronous correlation technique as methodological approach in
637 order to refine ages for un-dated marine terraces. This allow us to refine uplift rates through time,
638 overcoming the “overprinting problem” when we investigate regions affected by relatively low uplift
639 rates such as the Hyblean Plateau (HP), SE Sicily. New rates of uplift constant through time spanning
640 the Late Quaternary have been presented within the investigated area. By applying the synchronous
641 correlation approach, driven by new age controls, a sequence of uplifted Late Quaternary marine
642 terraces has been investigated. It has been shown that (i) palaeoshoreline elevations increase from south
643 to north, (ii) higher uplift rates are mapped in the northern rim of the HP and (iii) their tilt angle shows
644 higher values for the older and higher terraces. This suggests that regional geodynamics and long-term
645 activity of the offshore Western Fault, were the combined cause of uplift, and have been constant
646 through time. This highlights new insights for the long-term seismic hazard approach for one of the
647 most seismically active regions in the Mediterranean Basin.

648
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656 in Figure 11. All data for this paper are properly cited and referred to in the reference list and available
657 on Figure 7, as topographic data where paleoshoreline elevations have been mapped, and in Table 4 (all
658 mapped palaeoshoreline elevations and assigned ages). These data can be used to reproduce all results
659 shown in Figures 8 and 9. I intend to place these data in a repository if the paper is accepted. Moho

660 depth shown on Figure 11 have been derived from <https://www.seismo.helsinki.fi/mohomap/>, with
661 related publications properly cited in the Reference list.
662 They are also available by contacting the corresponding author (marco.meschis.14@ucl.ac.uk -
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664

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Table 1

Age (ka)	Elevation of highstands (mm)
0	0
30	-80000
50	-60000
76.5/80	-30000
100	-25000
115	-21000
119	-5000
125	5000
175	-30000
200	-5000
217	-30000
240	-5000
285	-30000
310	-22000
340	5000
410	-5000
478	0

525	20000
550	10000
560	3000
590	20000
620	20000
695	10000
740	5000
800	20000
855	20000
980	25000

1000 **Table 1:** Values of sea-level highstands derived from Siddall et al. (2003) and Rohling et al., (2014)
 1001 used to calculate predicted palaeoshoreline elevations given a value for uplift rate.
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Table 2

Reference	Dating Method	Dated sample description	Profile number	Assigned Highstand (ka)	Palaeo-shoreline Elevation (m a.s.l)
Dutton et al., 2009	U/Th	“Three specimens of stalagmite.”	12	76.5/80	-20
Dutton et al., 2009	U/Th	“A specimen of stalactite.”	12	50	-45

1008 **Table 2:** Age controls derived from two submerged palaeoshorelines available in the literature.
 1009 Locations are shown in Figure 2.
 1010
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Table 3

Sample	Weight (mg)	U (ppm)	Th (ppm)	$(^{230}\text{Th}/^{232}\text{Th})$	$(^{232}\text{Th}/^{238}\text{U})$	$(^{230}\text{Th}/^{238}\text{U})$	$(^{234}\text{U}/^{238}\text{U})$	Age (ka)	$\delta^{234}\text{U}_i$	Assigned age (ka)
18	3.18	1.09	0.108	40.0	0.03246 ± 0.00004	1.299 ± 0.004	1.096 ± 0.003	-	-	-
19	4.03	1.11	0.181	22.7	0.05372 ± 0.00005	1.221 ± 0.004	1.097 ± 0.002	-	-	-

20A	3.96	0.94	0.167	22.5	0.05861 ± 0.00007	1.320 ± 0.004	1.104 ± 0.003	-	-	-
20B	0.46	0.85	0.027	142.4	0.01042 ± 0.00002	1.484 ± 0.013	1.107 ± 0.008	-	-	-
20C	0.19	0.68	0.107	34.2	0.05185 ± 0.00039	1.774 ± 0.027	1.136 ± 0.016	-	-	-
20D	0.25	0.29	0.159	16.2	0.17930 ± 0.00257	2.908 ± 0.067	1.023 ± 0.027	-	-	-
21A	10.0	0.93	0.324	11.2	0.11412 ± 0.00007	1.281 ± 0.003	1.102 ± 0.002	-	-	-
21B	1.24	0.73	0.033	117.2	0.01458 ± 0.00002	1.709 ± 0.013	1.109 ± 0.006	-	-	-
21C	0.67	1.40	0.020	142.6	0.00465 ± 0.00001	0.662 ± 0.005	1.108 ± 0.006	102.0 ± 1.7	103 ± 8	119 (?)
21D	0.54	0.64	0.053	61.1	0.02754 ± 0.00007	1.684 ± 0.020	1.134 ± 0.009	-	-	-

1014 **Table 3:** Measurements of U/Th isotope ratios of a coral sample collected near Syracuse town. The
1015 location of the collected corals is shown in Figure 2. Activity ratios were corrected for instrumental
1016 effects (mass bias, secondary electron multiplier versus Faraday cup yield, and hydride formation and
1017 tailing) and the contribution of naturally-occurring U and Th isotopes from the ²²⁹Th-²³⁶U isotopic
1018 tracer, and were calculated using the decay constants of Cheng et al. (2013). Age and initial $\delta^{234}\text{U}$
1019 were calculated assuming an initial detrital (²³²Th/²³⁸U) of 1.2 ± 0.6 with secular equilibrium in the ²³⁸U
1020 decay chain. All uncertainties are quoted at the 2-sigma level.

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Table 4

Profile (Sea level highstand referred to Figure 2)	UTM Coordinate (Easting)	UTM Coordinate (Northing)	DEMs Elevations (m)	Expected Elevations (m)	Our proposed Age (ky)	Age proposed by Bianca et al., 1999 (ky)	Barometric altimeter palaeoshoreline elevations (this study) (m)
1 (3a)	0511798	4128664	40	44	119	60	32
1 (3)	0511552	4128355	53	56	125	80	-
1 (5)	0510992	4127423	73	77	200	-	-
1 (7)	0510876	4127282	92	93	240	100	-
1 (9)	0510678	4127069	110	105	310	-	-
1 (10)	0509179	4125651	143	144	340	125	-
1 (11)	0507622	4124802	164	163	410	-	-
1 (12)	0506230	4124048	205	196	478	200	-
1 (13)	0505295	4123550	235	235	525	240	-
2 (3a)	0515345	4119964	30	38	119	60	-
2 (3)	0514217	4120518	48	50	125	80	-
2 (7)	0512863	4121361	78	81	240	100	-
2 (9)	0512577	4121369	89	90	310	-	-
2 (10)	0511095	4121342	124	127	340	125	-
2 (11)	0509086	4121288	149	143	410	-	-
2 (12)	0508187	4121081	180	172	478	200	-
3 (3a)	0514208	4118690	33	35	119	60	-
3 (3)	0513463	4118739	45	48	125	80	-
3 (5)	0512975	4118790	63	63	200	-	-
3 (7)	0512874	4118797	80	77	240	100	-
3 (9)	0512465	4118832	87	83	310	-	-
3 (10)	0511617	4118857	114	121	340	125	-
3 (11)	0510498	4118726	142	134	410	-	-

3 (12)	0509978	4118590	157	163	478	200	-
3 (13)	0509238	4118419	198	199	525	240	205
4 (3a)	0515954	4115491	25	31	119	60	
4 (3)	0515706	4115434	41	43	125	80	-
4 (7)	0515298	4115351	64	67	240	100	-
4 (9)	0514853	4115267	79	71	310	-	-
4 (10)	0513649	4115181	115	107	340	125	-
4 (11)	0513067	4115071	120	118	410	-	-
4 (12)	0512748	4114826	135	143	478	200	-
4 (13)	0512365	4114546	172	178	525	240	-
3a (5)	0516074	4114009	28	30	119	60	-
3 (5)	0515745	4113944	40	41	125	80	-
7 (5)	0514956	4113539	66	65	240	100	-
10 (5)	0514144	4113529	96	104	340	125	-
12 (5)	0513225	4113844	135	139	478	200	133
13 (5)	0512742	4113972	175	172	525	240	180
6 (3a)	0516603	4112325	30	28	119	60	-
6 (3)	0516210	4111940	40	40	125	80	37
6 (5)	0516074	4111853	51	51	200	-	-
6 (7)	0515909	4111750	60	62	240	100	-
6 (10)	0514740	4111378	105	100	340	125	-
6 (12)	0514325	4111194	134	134	478	200	137
6 (13)	0513822	4110995	165	167	525	240	175
7 (3a)	0520284	4107458	20	21	119	60	-
7 (3)	0520014	4107098	33	33	125	80	34
7 (5)	0519936	4107052	36	39	200	-	-
7 (7)	0519682	4106913	48	48	240	100	50
7 (10)	0519037	4106554	80	80	340	125	87
7 (12)	0518482	4106306	105	105	478	200	102
7 (13)	0517809	4106154	137	136	525	240	134
8 (3a)	0526586	4105288	18	20	119	60	27
8 (3)	0526126	4105231	32	31	125	80	36
8 (7)	0525975	4105215	50	45	240	100	43
8 (10)	0523251	4104783	76	76	340	125	-
8 (11)	0521890	4104843	86	81	410	-	-
8 (12)	0521306	4104935	98	100	478	200	91
8 (13)	0520334	4104971	130	130	525	240	139
9 (3a)	0523728	4098645	15	18	119	60	15
9 (3)	0518752	4098441	31	29	125	80	26
9 (7)	0517210	4099084	45	42	240	100	53
9 (10)	0515619	4099905	68	71	340	125	-
9 (11)	0514704	4100423	76	75	410	-	-
9 (12)	0513557	4101144	91	93	478	200	-
10 (3)	0519260	4094329	26	25	125	80	-
10 (7)	0517321	4095976	38	33	240	100	-
10 (10)	0516110	4096899	61	59	340	125	-
10 (12)	0515678	4096690	76	76	478	200	-
10 (13)	0515151	4096420	103	104	525	240	-
11 (3a)	0529880	4095212	14	16	119	60	14
11 (3)	0529261	4095438	27	28	125	80	27
11 (5)	0528919	4095511	32	31	200	-	-
11 (7)	0528518	4095580	38	38	240	100	40

1025 **Table 4:** All mapped inner edges from DEM and fieldwork with age assigned via synchronous
1026 correlation are shown. Note that all UTM coordinate are projected in 33 S grid zone. Note that not all
1027 the locations for inner edges mapped by DEMs analysis have been checked with GPS in the field

1028 because the investigated area is in places thickly-vegetated and densely-populated with private
1029 properties. However, see Figure 8 for a check of consistency between the two databases.

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1032 **Figure captions**

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1034 **Figure 1:** (a), (b) and (c) Tectonic maps and cross-section showing late Quaternary to present
1035 deformation for Sicily and Calabria. The light blue-coloured dashed square shows the investigated area
1036 lying in the HP. Black and purple dots show the location of historical earthquakes; yellow dots show
1037 values of Holocene uplift rates from Antonioli et al. (2006). In (b) a sketched cross-section shows (i)
1038 the seismicity distribution and the Moho discontinuity along the transect A-B adapted from Chiarabba
1039 and Palano, (2017). In (c) rates of uplift mapped within the Calabrian Arc domain are shown from
1040 Ferranti et al. (2006).

1041 VF: Vibo Fault; TrF: Tropea Fault; MF: Mileto Fault; SeF: Serre Fault; CoF: Coccorino Fault; SEF:
1042 Sant'Eufemia Fault; SF: Scilla Fault; CF: Cittanova Fault; AF: Armo Fault; RCF: Reggio Calabria
1043 Fault; MTF: Messina-Taormina Fault; CDF; Capo D'Orlando Fault; WF: Western Fault; STTZ:
1044 Southern Tyrrhenian Thrust Zone; SLG: Scordia-Lentini Graben; ME: Malta Escarpment

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1047 **Figure 2:** Location maps for palaeoshorelines within the HP, SE Sicily. A 2-m resolution DEM with
1048 the associated shaded-relief to highlight breaks of slope is used as base-map. Dashed coloured lines
1049 represent the inner edge of successive mapped palaeoshorelines. Locations where corals for U/Th
1050 dating have been collected and where available age controls from dated submerged palaeoshorelines
1051 used in this paper are shown. Numbered black lines indicate the 12 topographic profiles within the
1052 investigated area. Numbered dots represent inner edges location for palaeoshorelines, detailed in Table
1053 4. Note that only 30 out of 50 km are shown for the offshore Western Fault (solid red line). The entire
1054 fault length is shown in Figure 1.

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1057 **Figure 3:** (a) and (b) Field photos showing the geomorphology of two successive palaeoshorelines with
1058 mapped inner edges along Profile 8, shown in Figure 2. In (c), (d) and (e) field evidence are presented
1059 for a palaeoshoreline, showing a scarp-like palaeocliff with the presence of lithophagid borings, and
1060 an associated limestone-made wave-cut platform with presence of mill-holes confirming wave action.

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1063 **Figure 4:** Field photos showing the sample location for a dated coral colony. The top photo shows an
1064 overview of where the coral colony was sampled for U/Th age determination, with a sketch stratigraphic
1065 log. Bottom photo shows details of the coral colony in-situ.

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1068 **Figure 5:** Results of synchronous correlation investigation of uplift rates. Root Mean Square deviation
1069 values are calculated for each topographic profile for all uplift scenarios from 0 to 1mm/yr at intervals
1070 of 0.05 mm/yr in order to show the best fit between "measured" and "predicted" palaeoshoreline
1071 elevations. The RMS values illustrate the misfit between measured and predicted palaeoshoreline
1072 elevations during iteration of the uplift rate. The uplift-rate with the lowest RMS misfit is preferred
1073 (refer to Figures 6 and 7 for visualisation of individual profiles).

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1076 **Figure 6:** (a) Topographic Profile 11 (see profile location in Figure 2) showing palaeoshoreline
1077 elevations predicted by synchronous correlation. (b) Palaeoshoreline elevations through time relative
1078 to the sea-level curves of Siddall et al. (2003). (c), (d) and (e) A synchronous correlation approach is
1079 applied driven by ages assigned to the submerged palaeoshorelines in order to find the best match
1080 between "measured" and "predicted" elevations. Note that some sea level highstands like 175 ka and
1081 217 ka are lower than the next younger highstand, suggesting they may well be overprinted, that is,

1082 removed by erosion during rising sea-level during the subsequent highstand. (f) Table showing derived
1083 values.

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1086 **Figure 7:** Profiles showing mapped and modelled palaeoshoreline elevations. The topographic profiles
1087 are from the 2 m DEM. The numbers with arrows mark the elevations of palaeoshorelines mapped in
1088 the field. The coloured lines indicate palaeoshoreline elevations (or former sea level highstand
1089 elevations) predicted by an uplift rate that has been changed iteratively to produce the best match with
1090 the mapped palaeoshorelines; goodness of fit is indicated by the value for the R^2 value in Figure 5 and
1091 RMS values in Figure 5. Profile locations shown in Figure 2.

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1094 **Figure 8:** (a) Linear regression analysis shows the relationship between field-based and DEM-based
1095 inner edge elevation measurements. The R^2 value > 0.99 confirms a strong correlation suggesting that
1096 elevations measured from the DEM are likely to be accurate. (b) Linear regression analysis between
1097 our measured and predicted palaeoshoreline elevations. The predicted elevations, representing the
1098 synchronously-calculated former sea-level highstand elevations, indicate a constant uplift rate through
1099 time, that has been derived by iterating this value to find the best match to the measured and mapped
1100 palaeoshorelines. Note that “measured” elevations represent palaeoshoreline elevations mapped in the
1101 2-m high resolution DEMs. Coefficient of determination, R^2 value, has been used between these two
1102 datasets to quantify the best fit for Profiles 1-10, with a value > 0.99 .

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1105 **Figure 9:** (a) Differential uplift from south to north of late Quaternary palaeoshorelines with
1106 palaeoshoreline ages derived in this study. (b) Values for uplift-rate increase from south to north along
1107 the N-S oriented transect. (c) Tilt angle values calculated for each mapped palaeoshoreline in (a),
1108 showing that older palaeoshorelines have higher tilt angles, suggesting that they have experienced a
1109 longer history of differential uplift, and that differential uplift has been ongoing progressively during
1110 the late Quaternary. Values of tilt angle for each investigated palaeoshoreline have been calculated, as
1111 a \tan^{-1} of a gradient “m” of a straight-line equation ($y=mx$), as proposed by previous studies (Meschis
1112 et al., 2018; Robertson et al., 2019).

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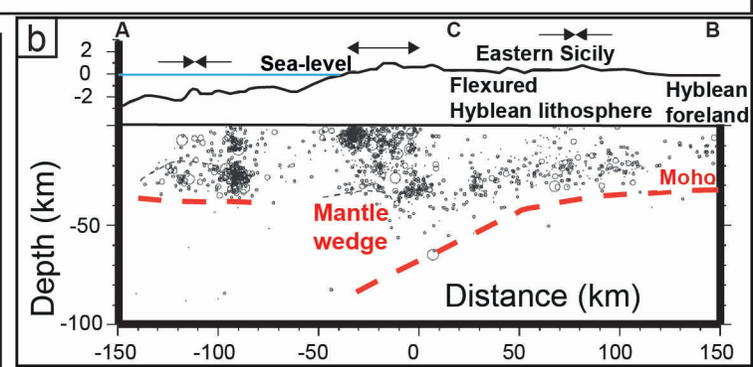
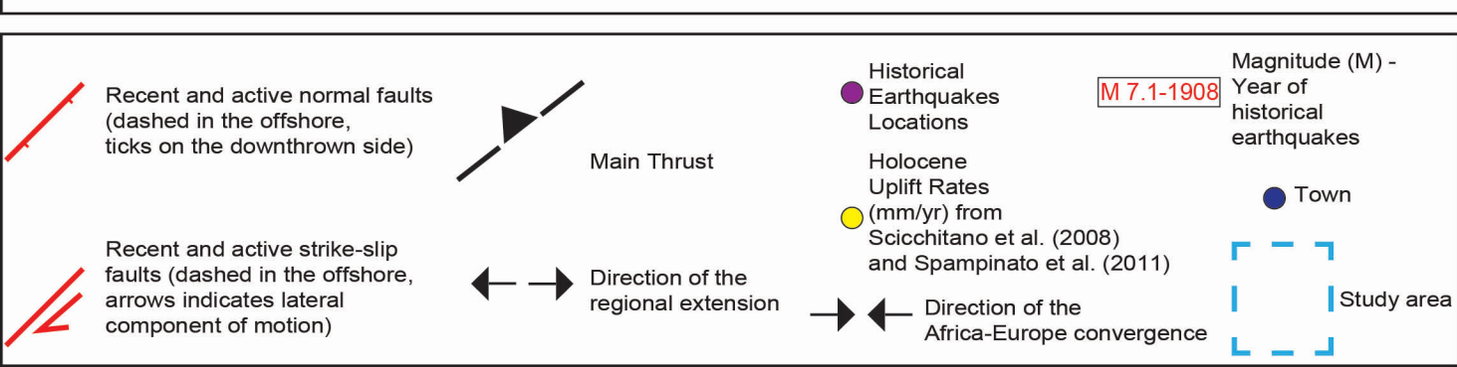
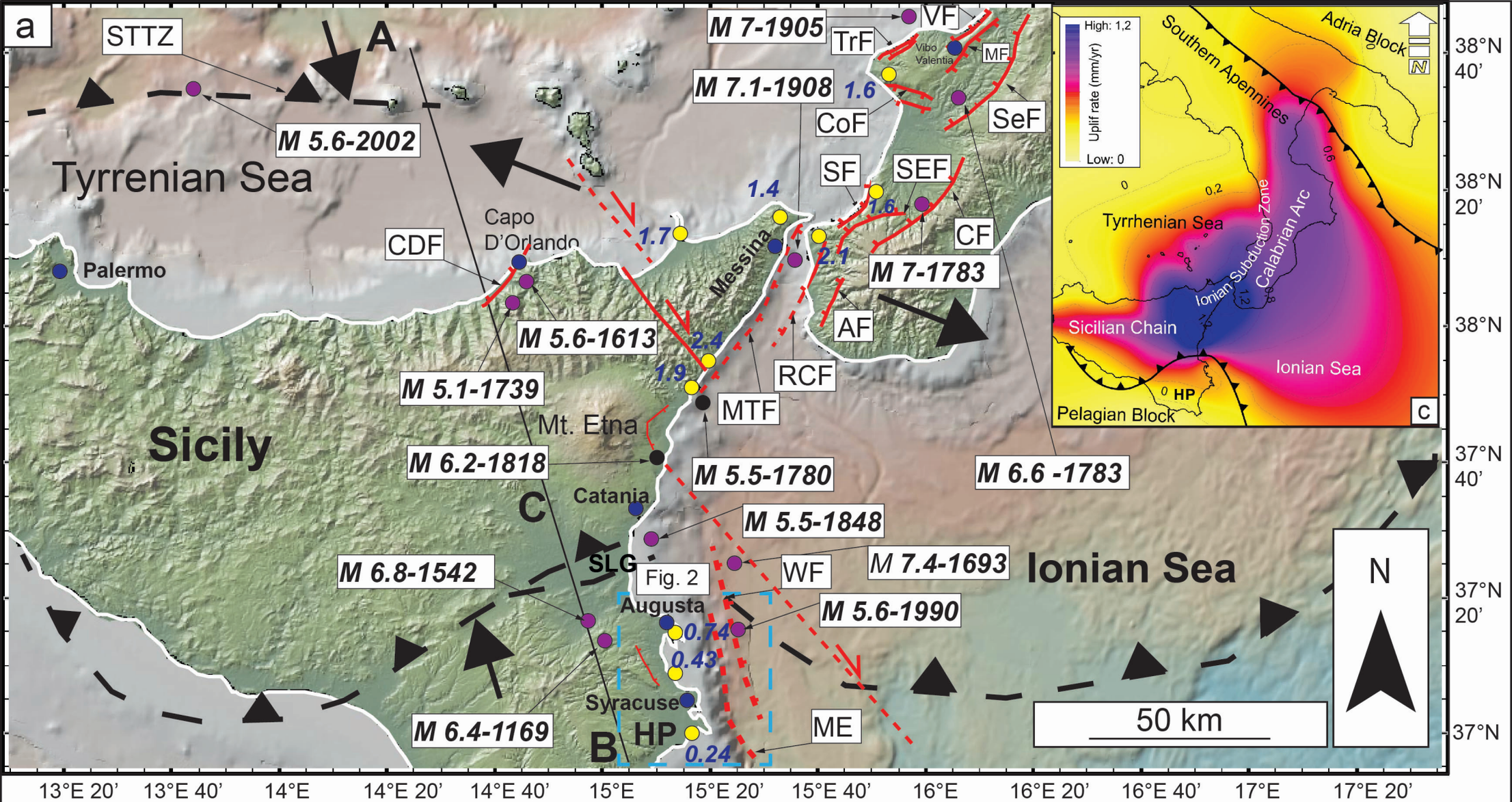
1116 **Figure 10:** (a) Coseismic vertical displacements produced by the Western Fault suggested by half-
1117 elastic space modelling. The results indicate the extent to which footwall uplift affects the coastline of
1118 the HB. The model shows a simulated earthquake of Mw 7.05, produced if the entire length of the
1119 Western Fault (50 km) is ruptured with a slip at depth of 5.5m, with a dip-angle of 70° . (b) Assuming a
1120 recurrence interval of 500 years, because shorter intervals are not supported by the historical
1121 earthquake record (see text for discussion of this value), the footwall uplift-rate is <0.1 mm/yr, which
1122 does not explain the total uplift rate implied by the our determinations based on the elevations of late
1123 Quaternary palaeoshorelines. The discrepancy between uplift-rates produced by footwall uplift and the
1124 total measured uplift-rate is indicated (double-headed black arrow), and this may reveal the magnitudes
1125 of uplift-rate produced by other processes.

1126
1127

1128 **Figure 11:** Uplift rates obtained results from this paper (a-b) shown in the context of crustal thickening
1129 (c), the doming effects related to Etna (d), and horizontal GPS velocities (e). Higher values of uplift (a)
1130 and uplift rates (b) develop towards the north where deeper values of Moho discontinuity are mapped
1131 (c), higher values for uplift related to Etna (d), and lower values of horizontal GPS velocities
1132 approaching the thrust on the north side of the HP (e).

1133
1134

1135 **Figure 12:** *The relationship between uplift-rate and Moho depth. Regression analysis of values for*
1136 *uplift-rate and Moho depth reveal a power law relationship with an exponent of 1.86. This suggests*
1137 *that viscous deformation may be associated with the measured deformation.*
1138

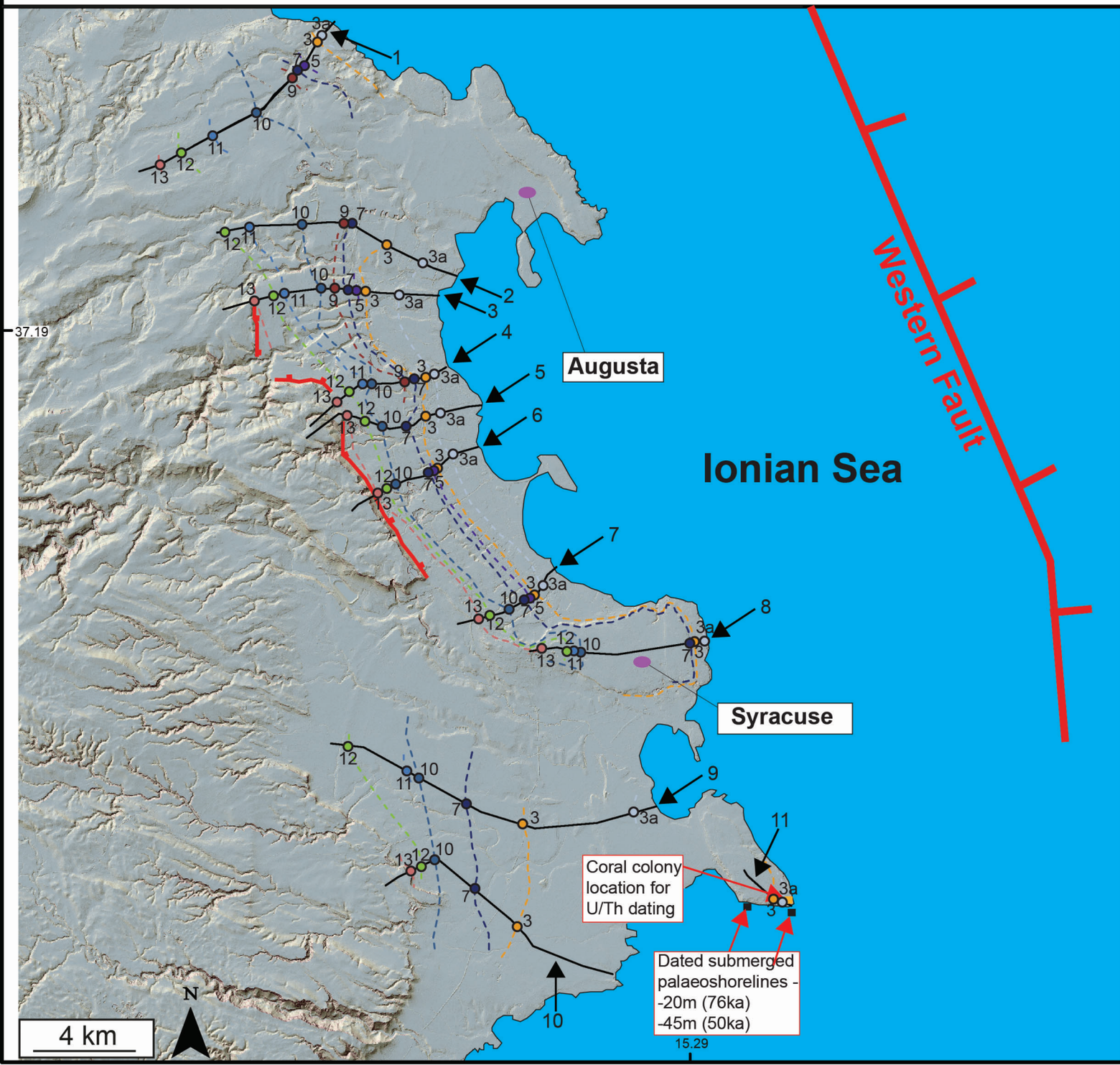


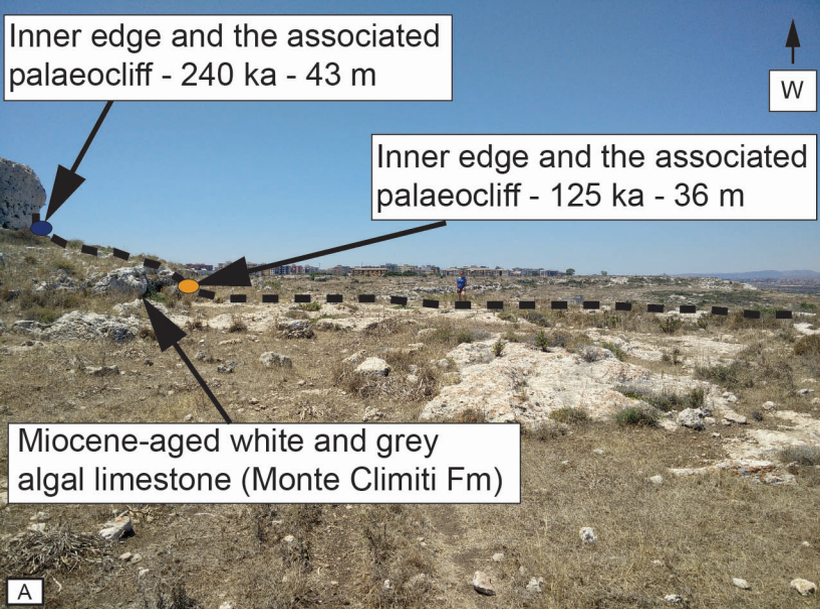
Inner edges and Age (ka)

3a _o 119 ka	9 ● 310 ka
3 ● 125 ka	10 ● 340 ka
5 ● 200 ka	11 ● 410 ka
7 ● 240 ka	12 ● 478 ka
	13 ● 525 ka

LEGENDS

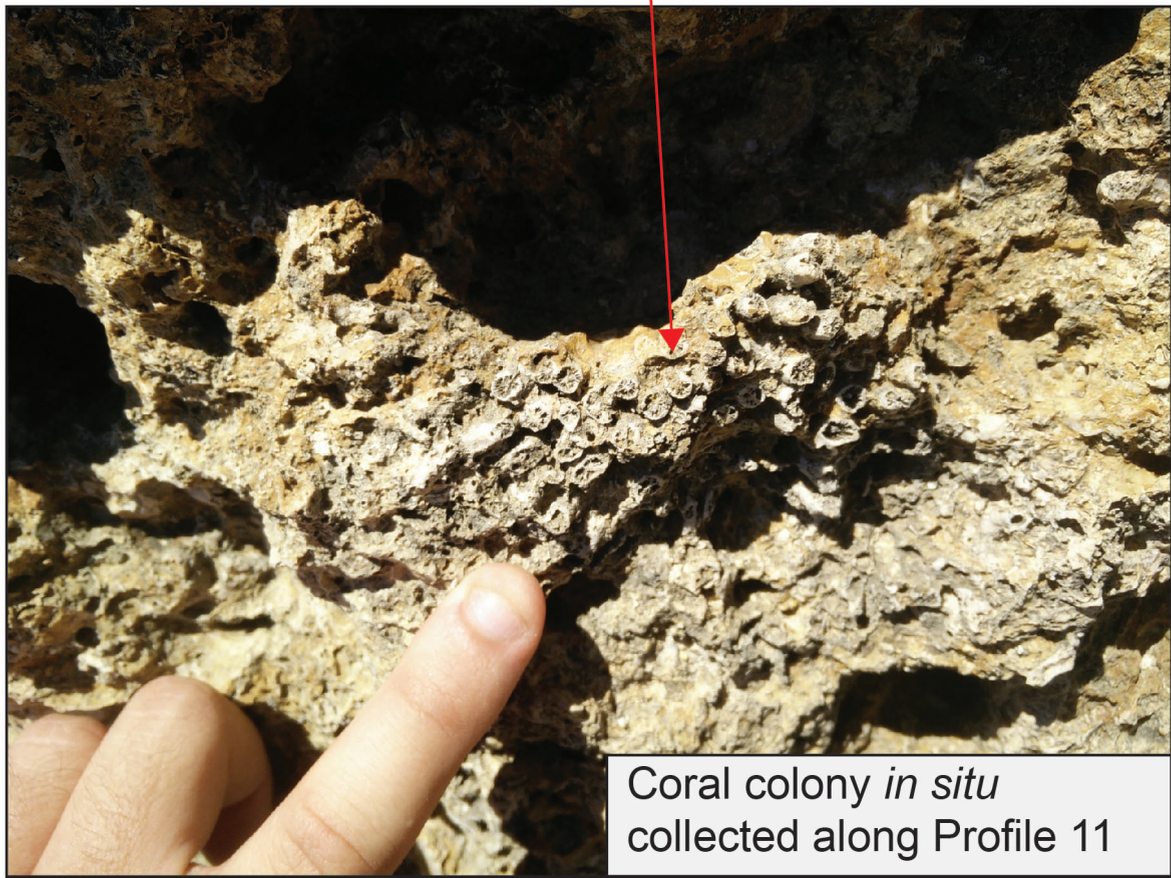
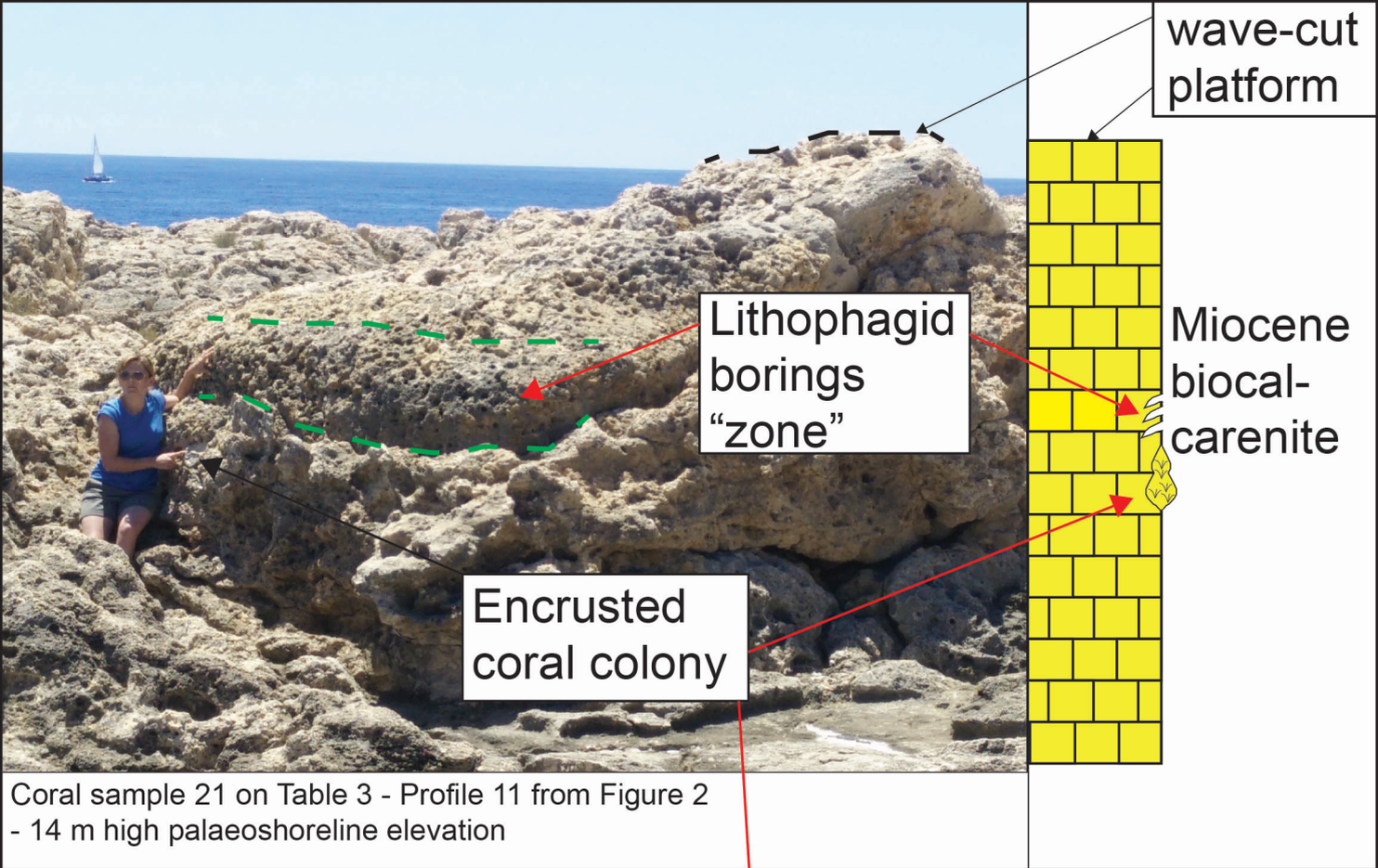
- U/Th coral sites
- Sample 21
- Dating from Dutton et al., (2009)
- Palaeoshorelines
- - - Trace of topographic profiles
- ↘ Numbered topographic profile
- ↘ Normal Faults



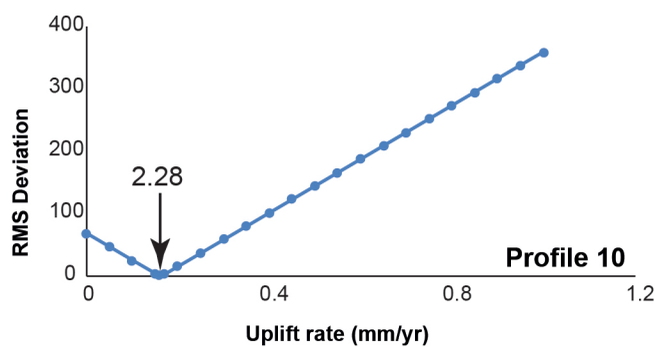
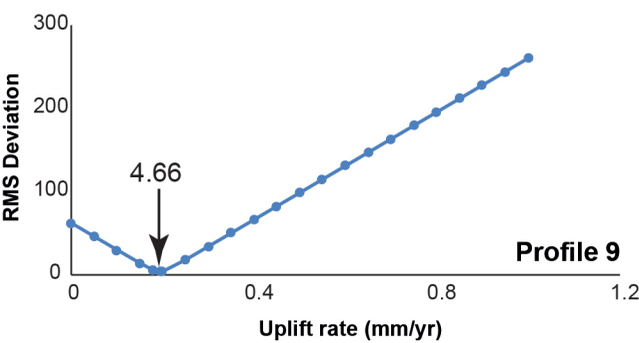
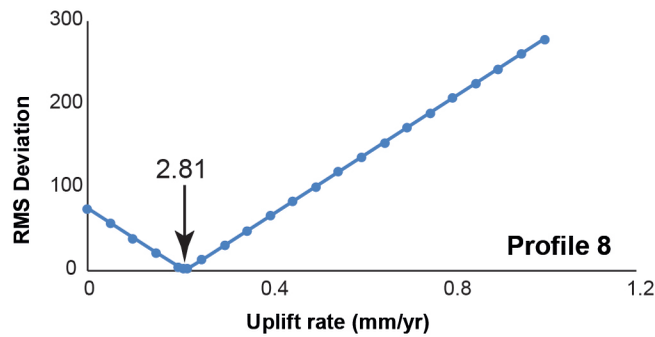
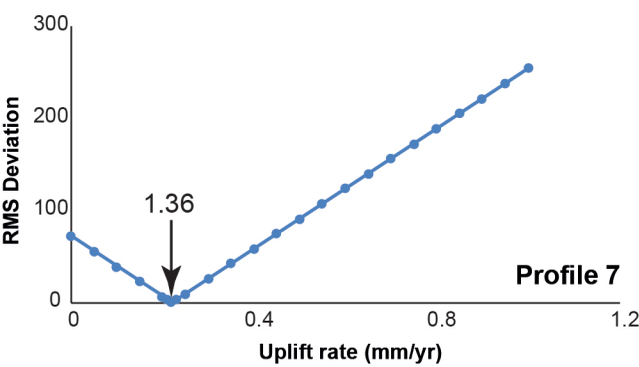
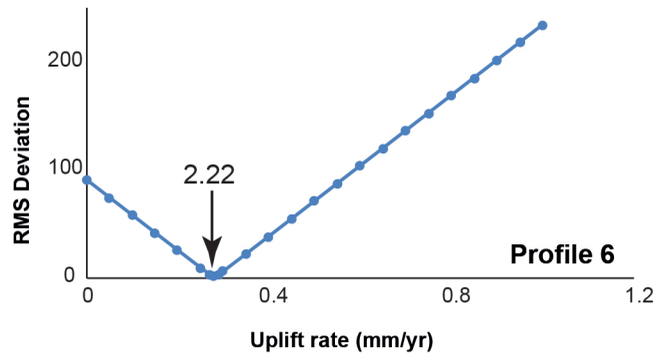
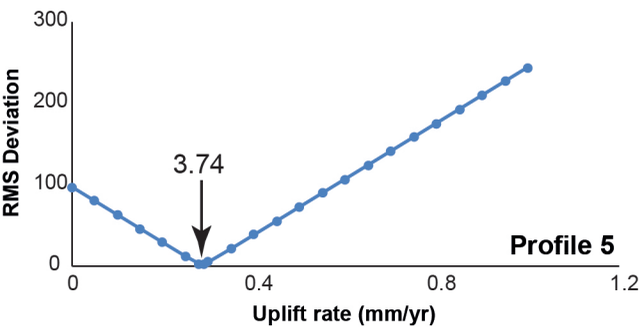
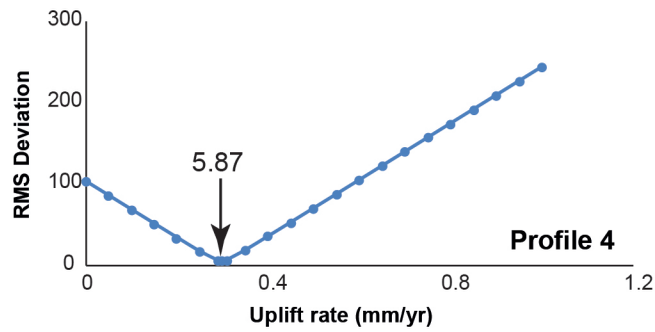
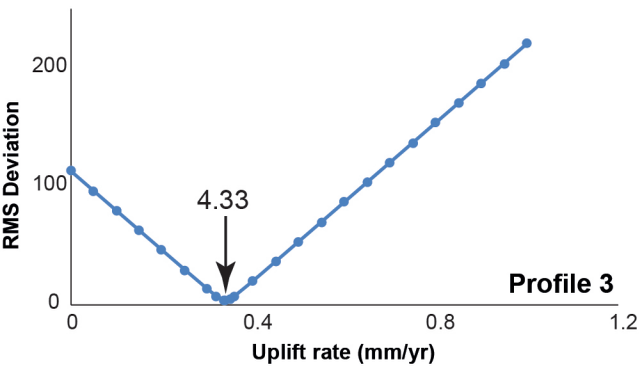
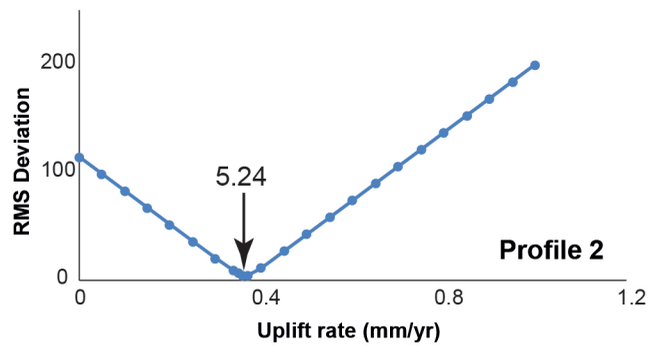
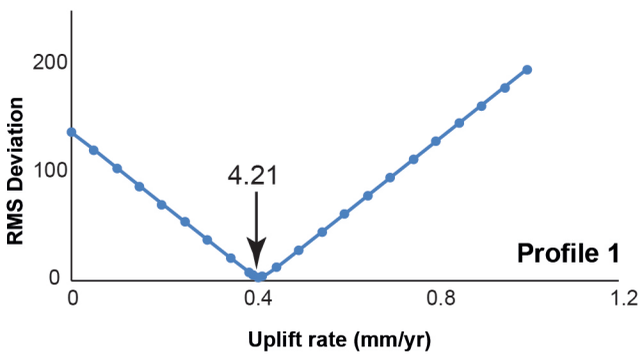


Lithophagid borings zone indicating the palaeo sea-level

Example of a lithophagid boring within the palaeocliff

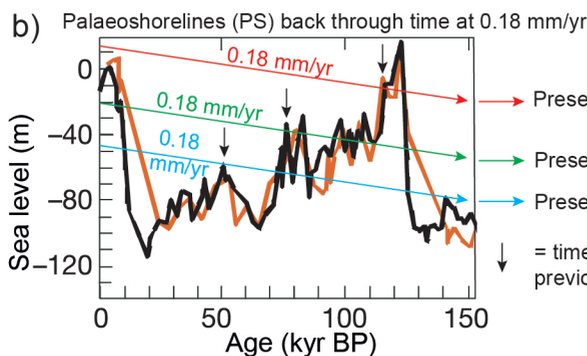


RMS Deviation vs Uplift rate (mm/yr)

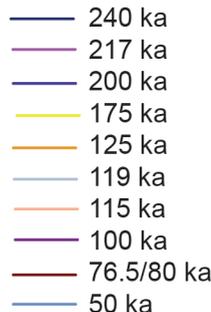


4.66 → RMS Deviation value

Topographic Profile 11 with modelled shoreline elevations



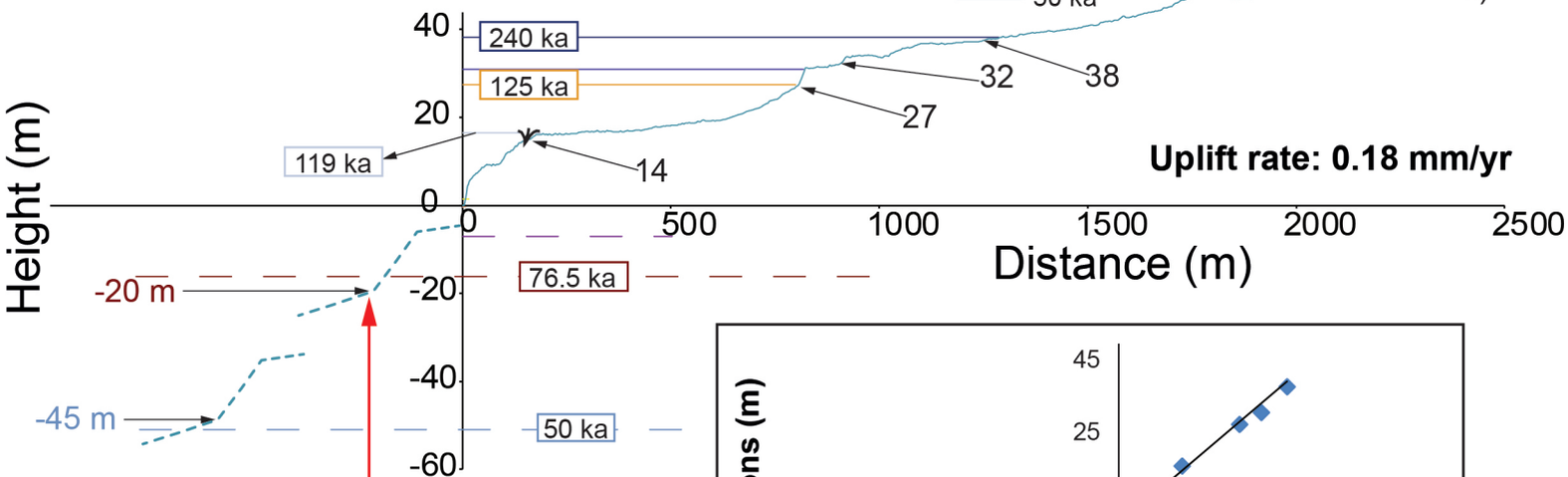
Age of highstands



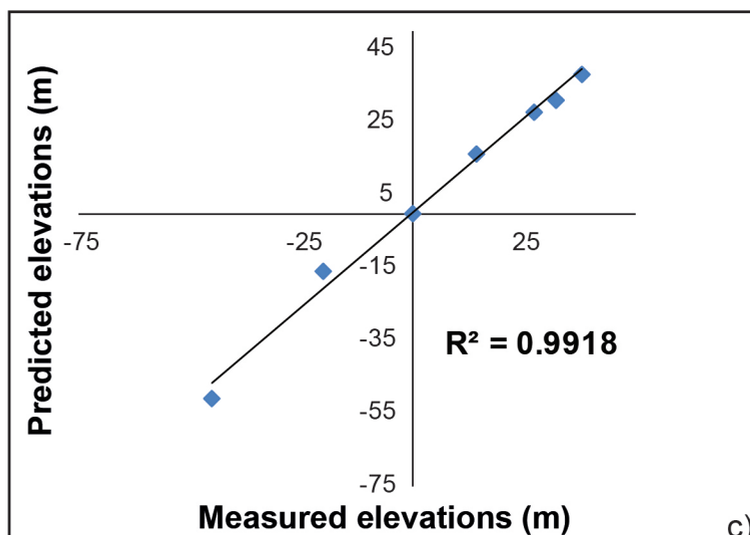
— Topographic profile

↑ GIS-based mapped inner edge elevation

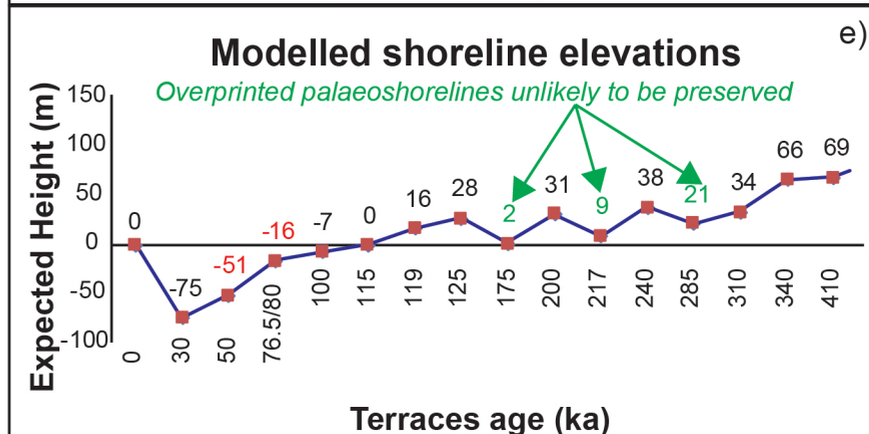
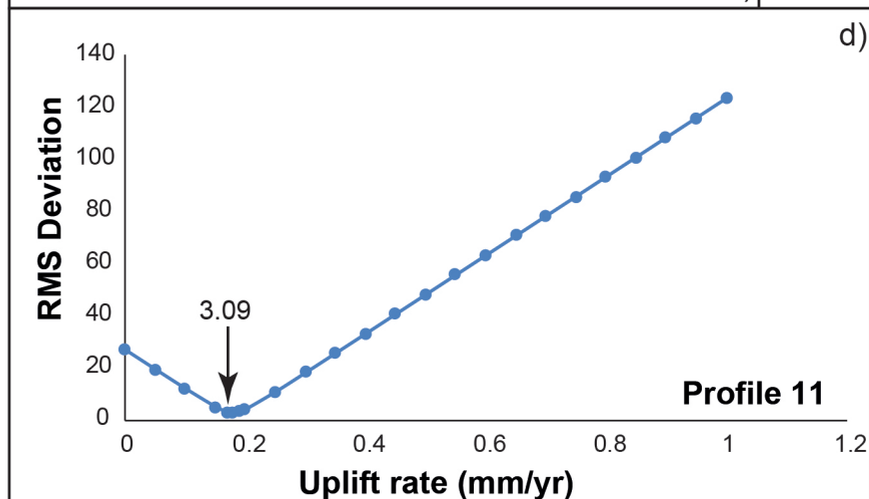
Corral colony
 ✓ Approximate age ~102 ka
 Assigned age - 119 ka



Modelled and sketched (not to scale) submerged palaeoshorelines dated by Dutton et al. (2009).

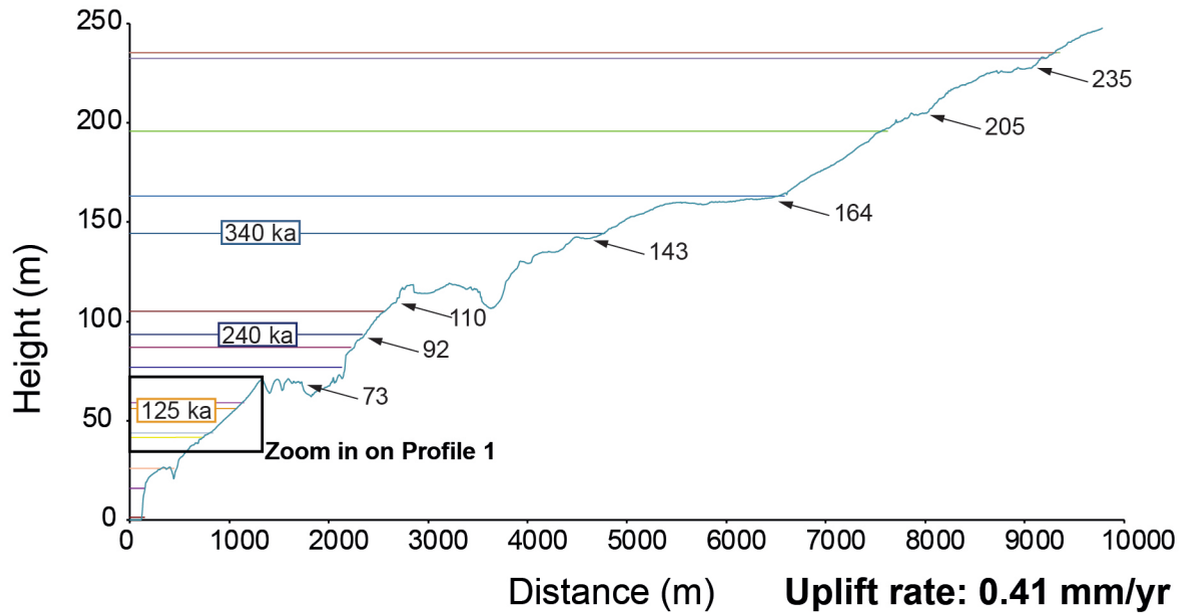


Uplift (mm/yr)	Highstands (ka)	Highstand elevations (m)	
		Predicted (Terrace Calc)	Measured (Field/DEM)
0.18	50	-51	-45
	76.5/80	-16	-20
	100	-7	-
	115	0	-
	119	16	14
	125	28	27
	175	2	-
	200	31	32
	217	9	-
	240	38	38

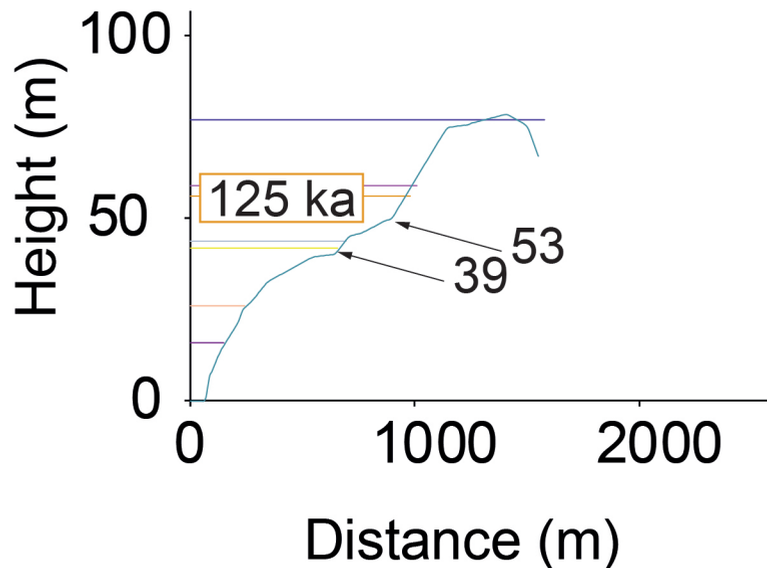


f)

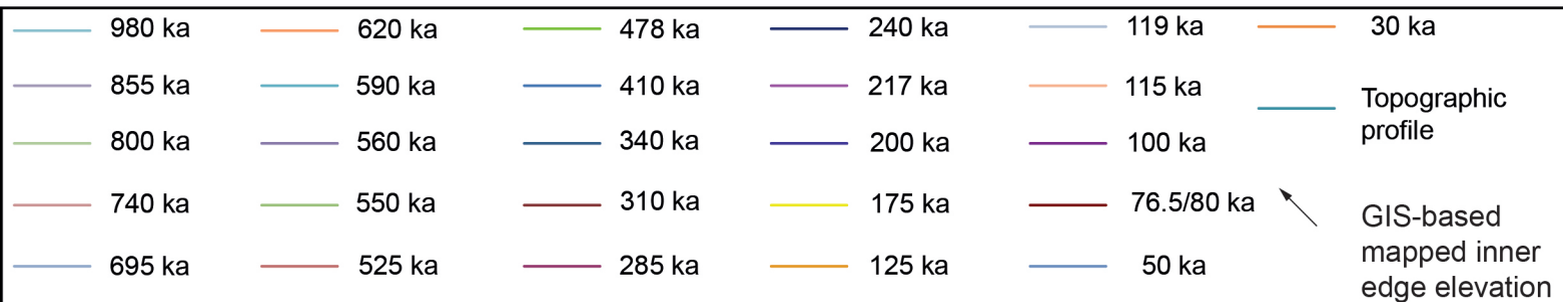
Topographic Profile 1 with modelled shoreline elevations



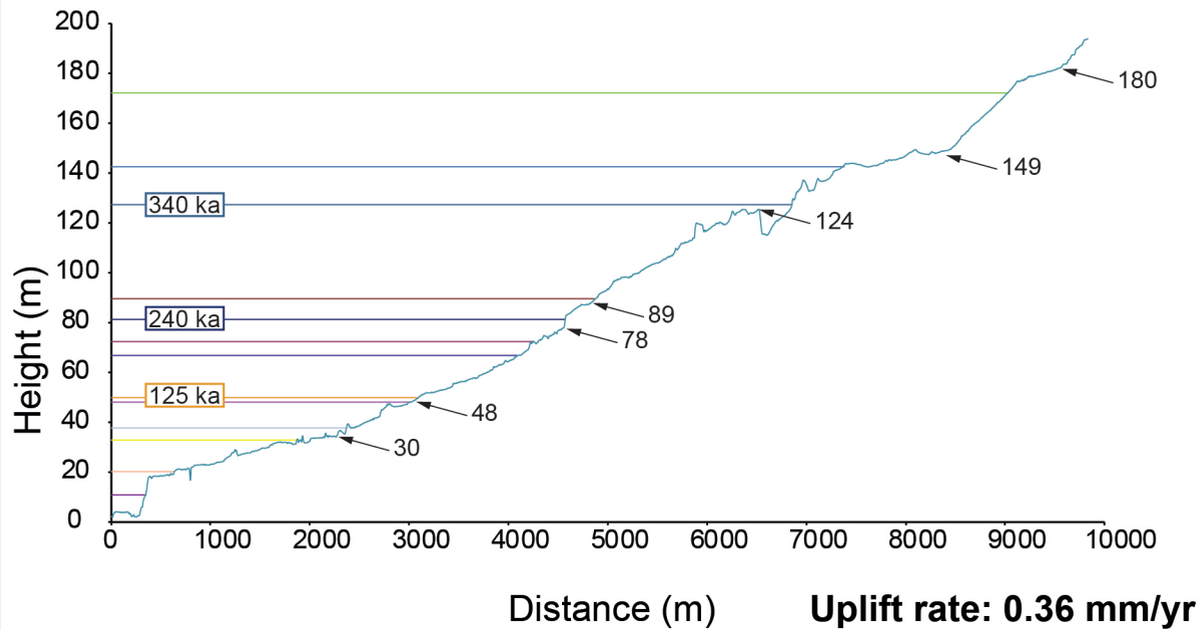
Zoom in on Profile 1



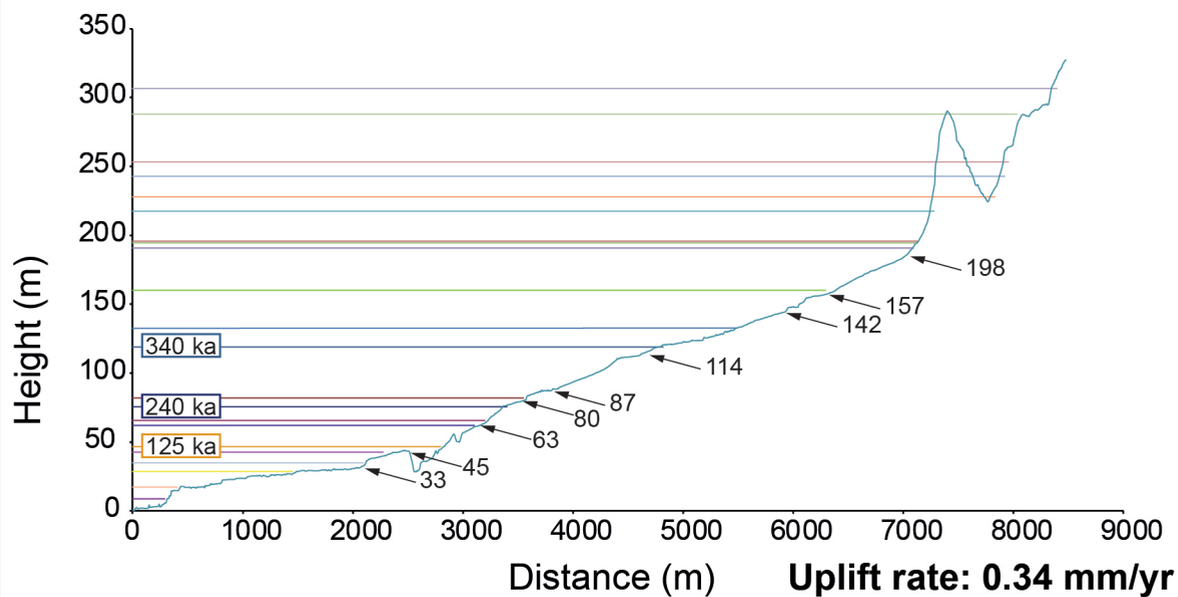
a)



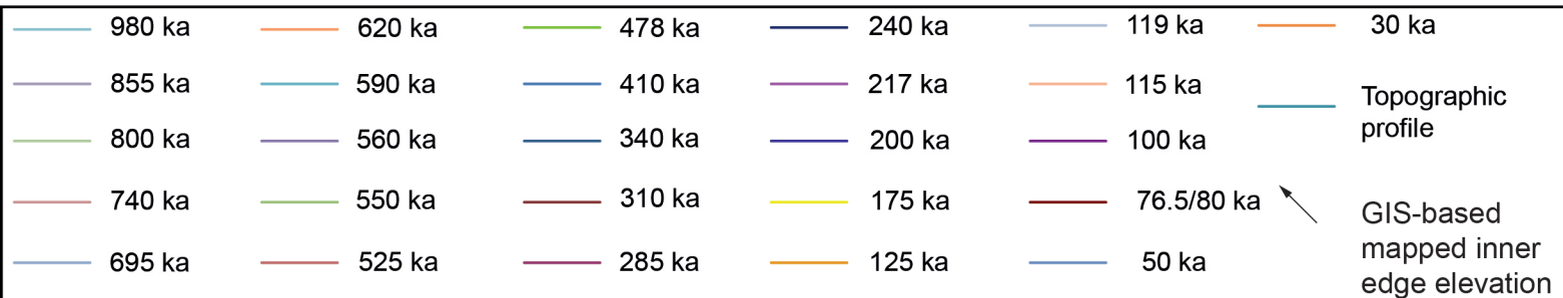
Topographic Profile 2 with modelled shoreline elevations



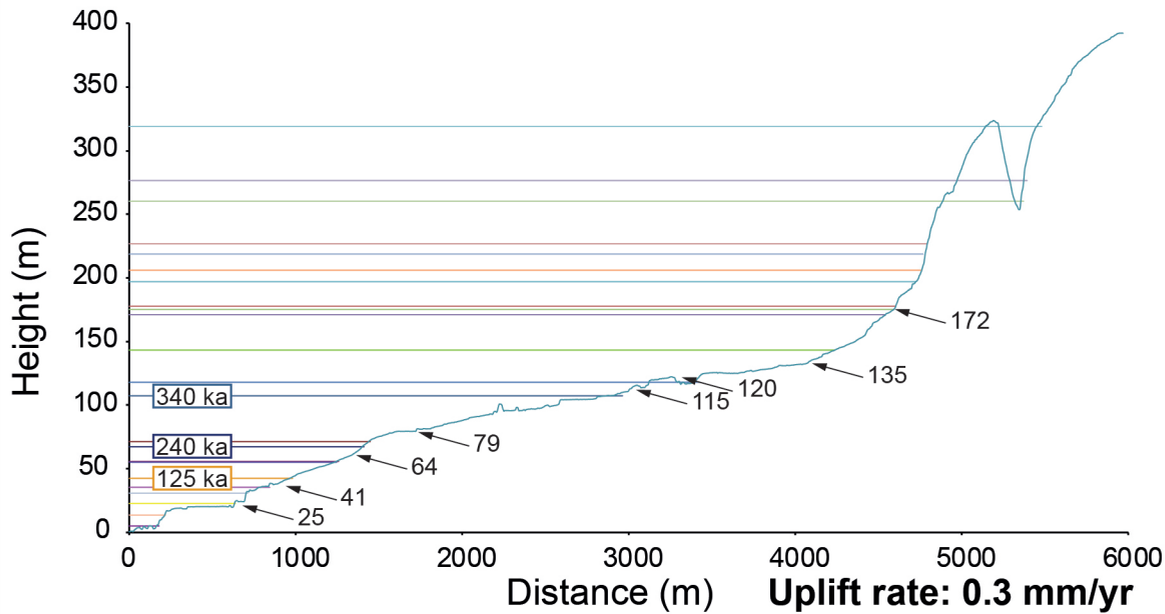
Topographic Profile 3 with modelled shoreline elevations



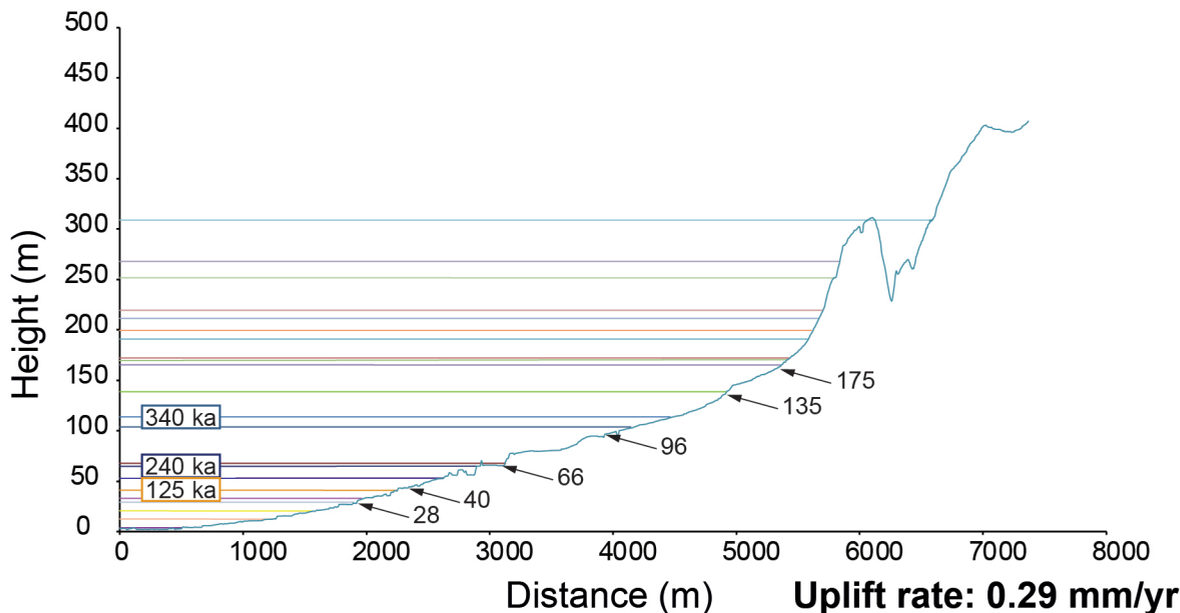
b)



Topographic Profile 4 with modelled shoreline elevations



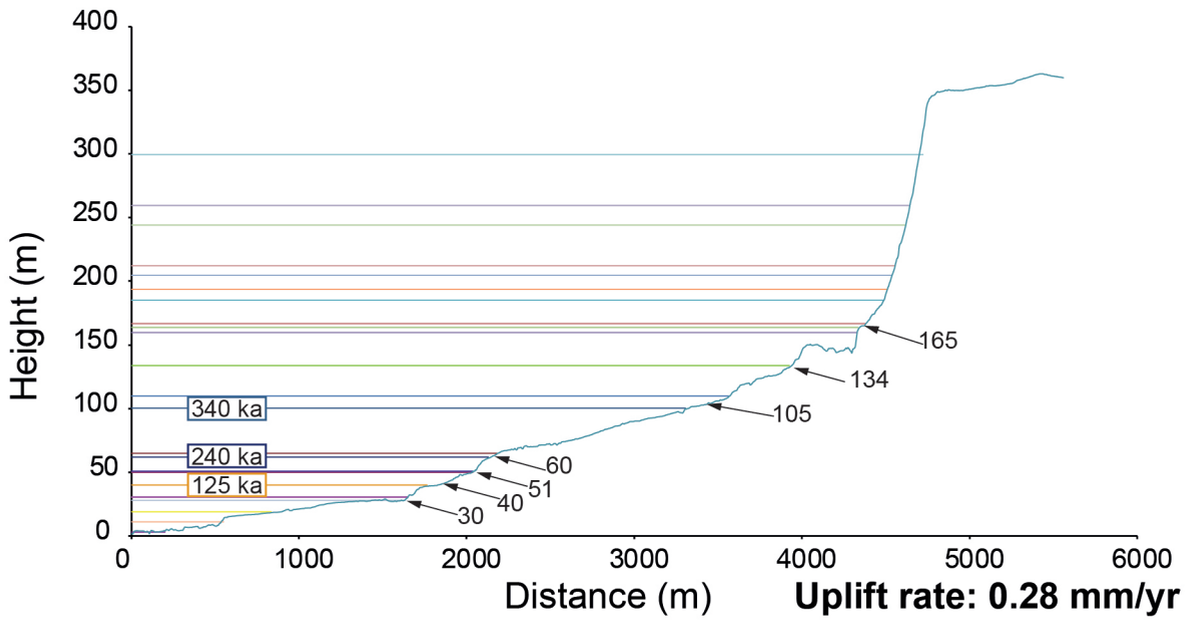
Topographic Profile 5 with modelled shoreline elevations



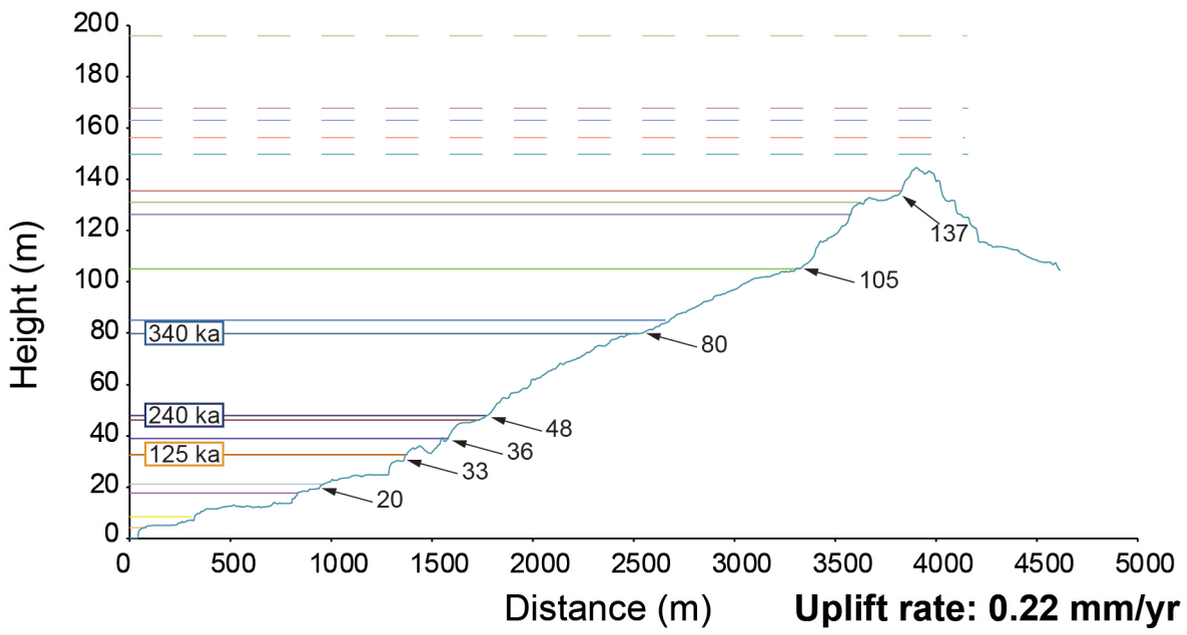
c)



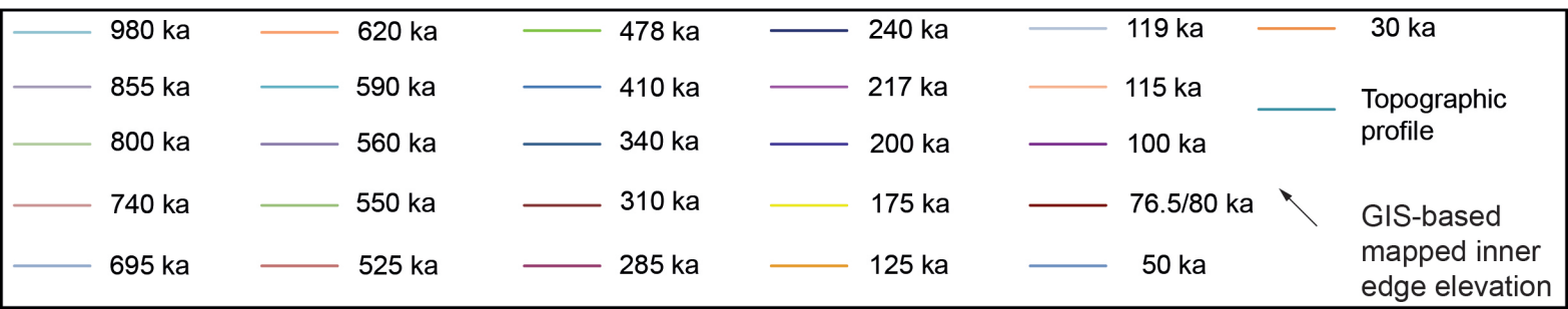
Topographic Profile 6 with modelled shoreline elevations



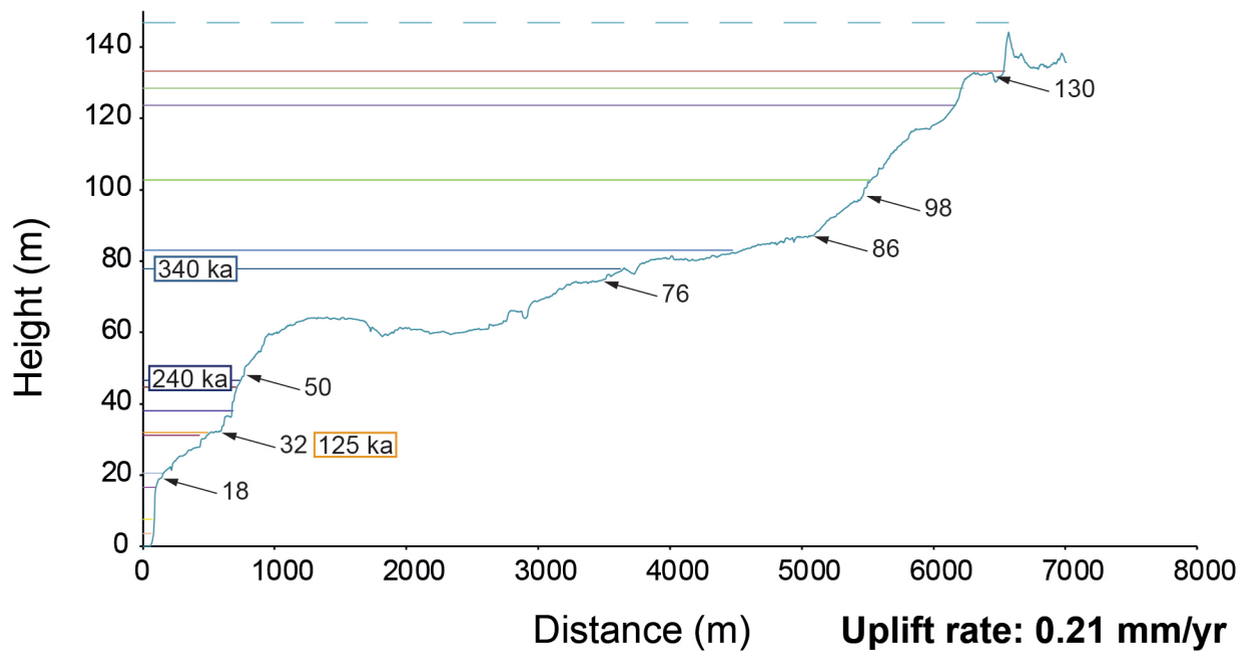
Topographic Profile 7 with modelled shoreline elevations



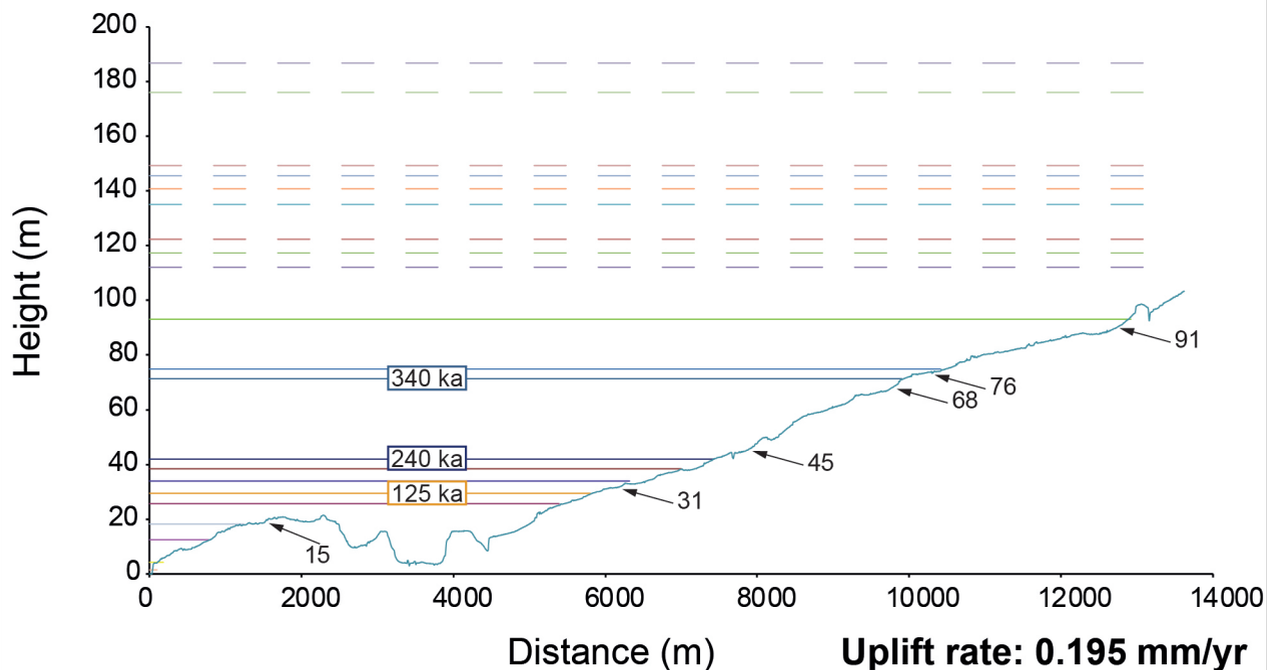
d)



Topographic Profile 8 with modelled shoreline elevations



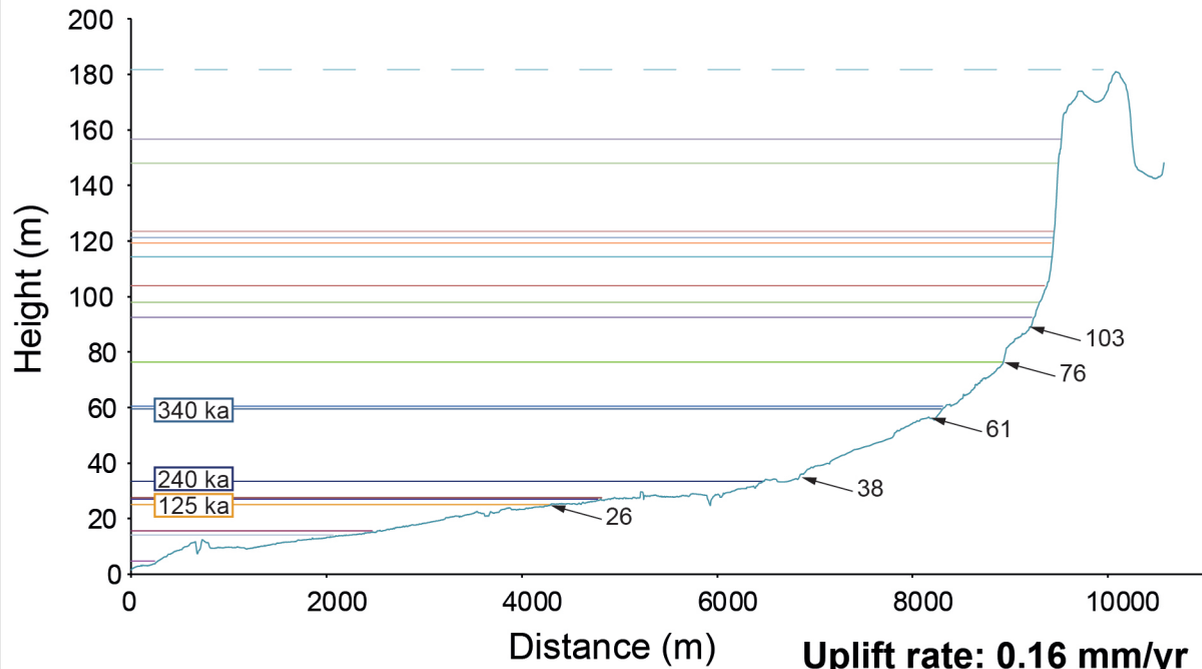
Topographic Profile 9 with modelled shoreline elevations



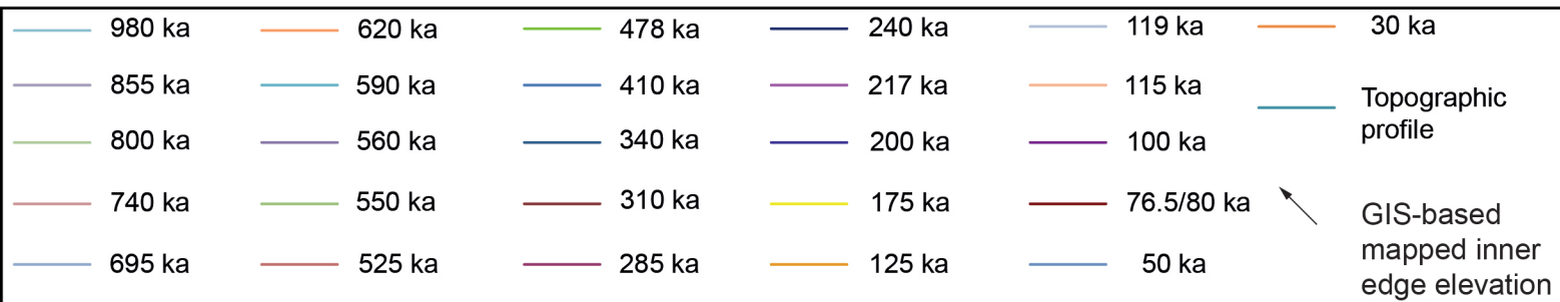
e)



Topographic Profile 10 with modelled shoreline elevations

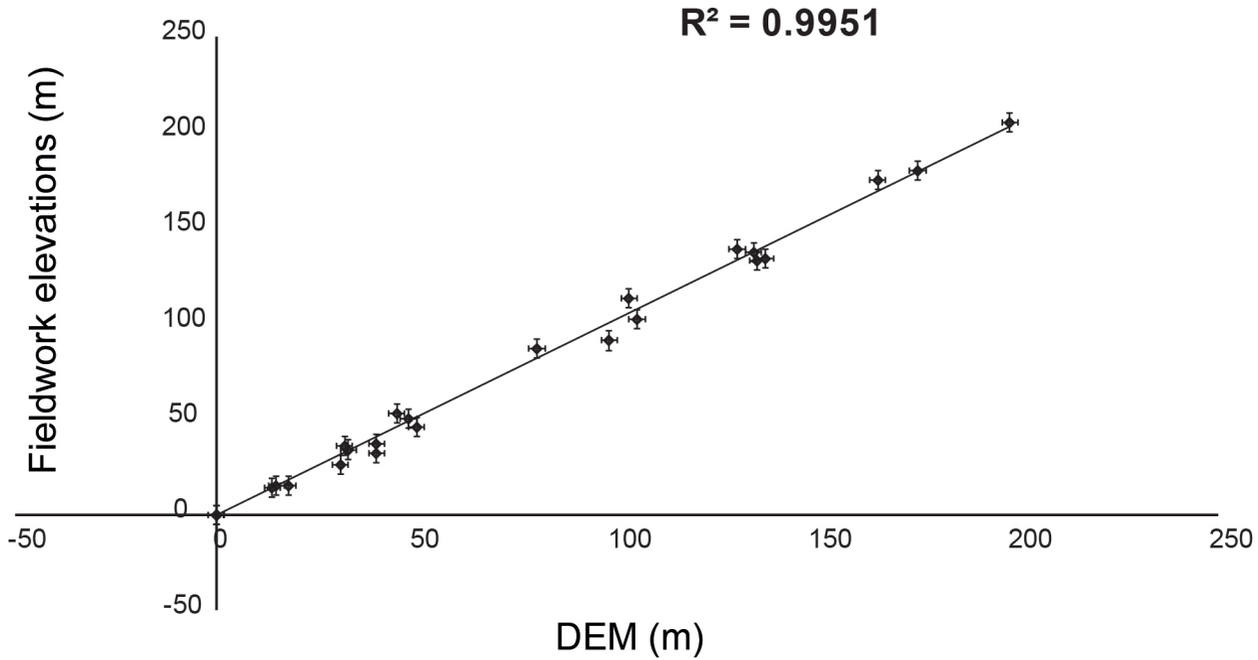


f)



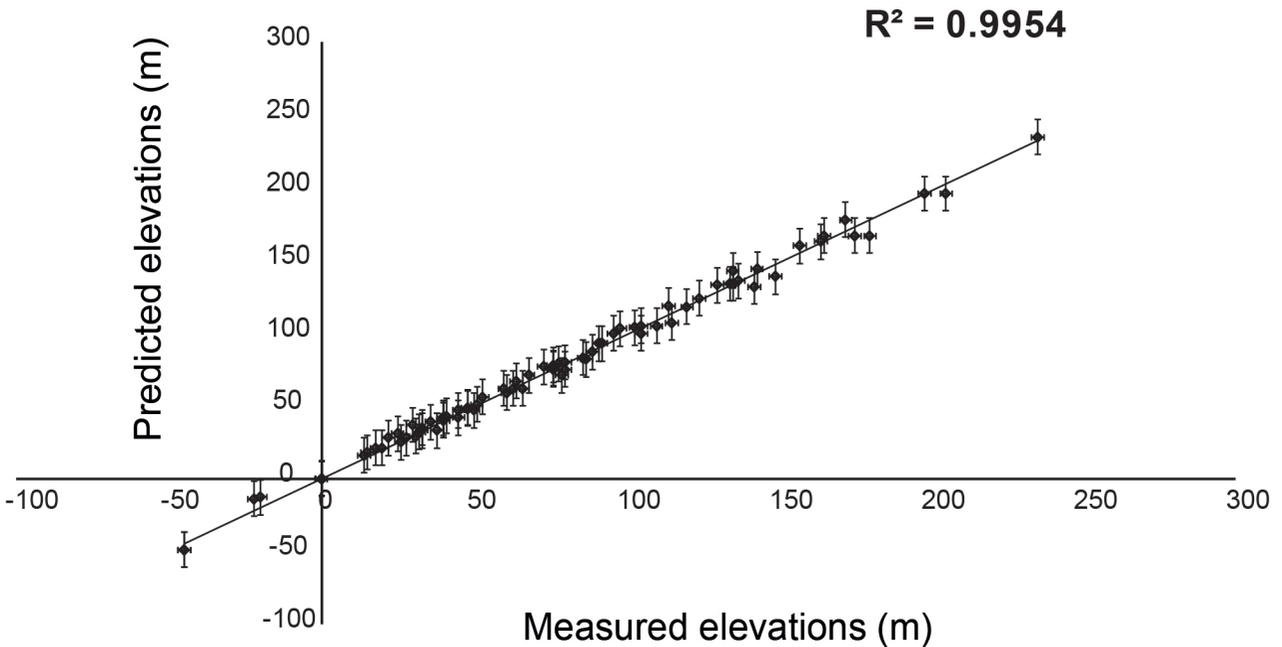
a)

Fieldwork vs DEM elevations

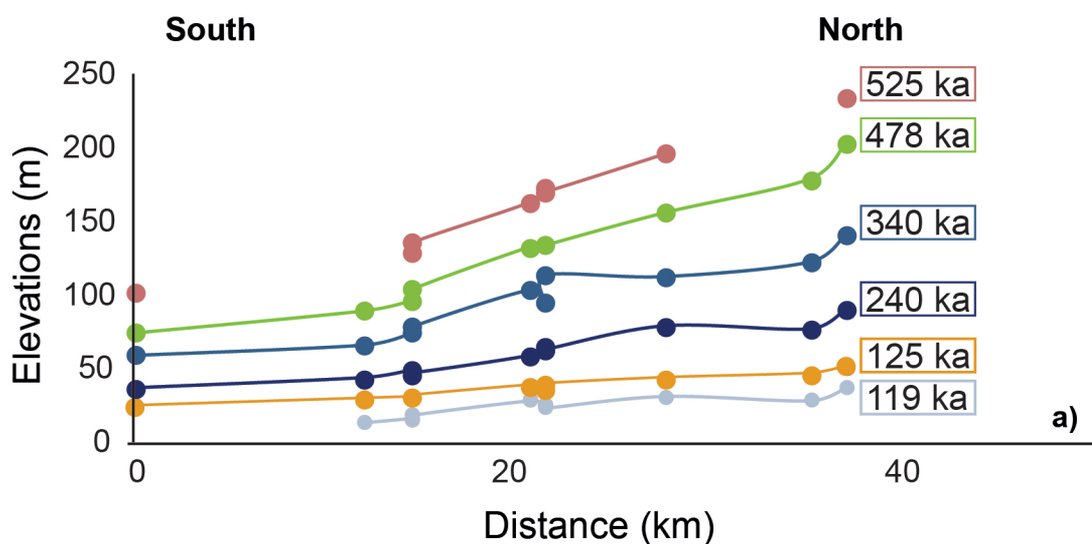


b)

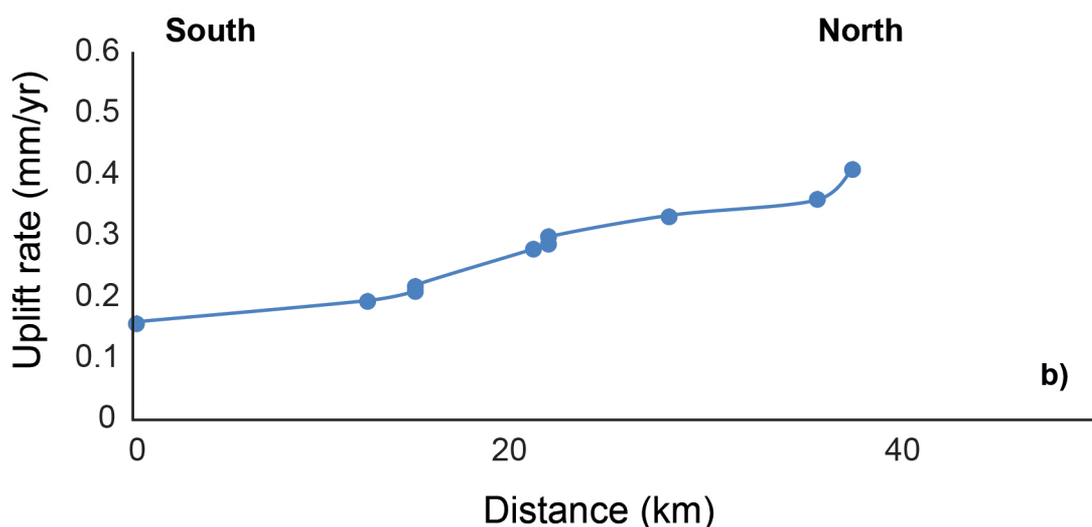
Measured vs Predicted elevations



Palaeoshoreline elevations along the Hyblean Plateau



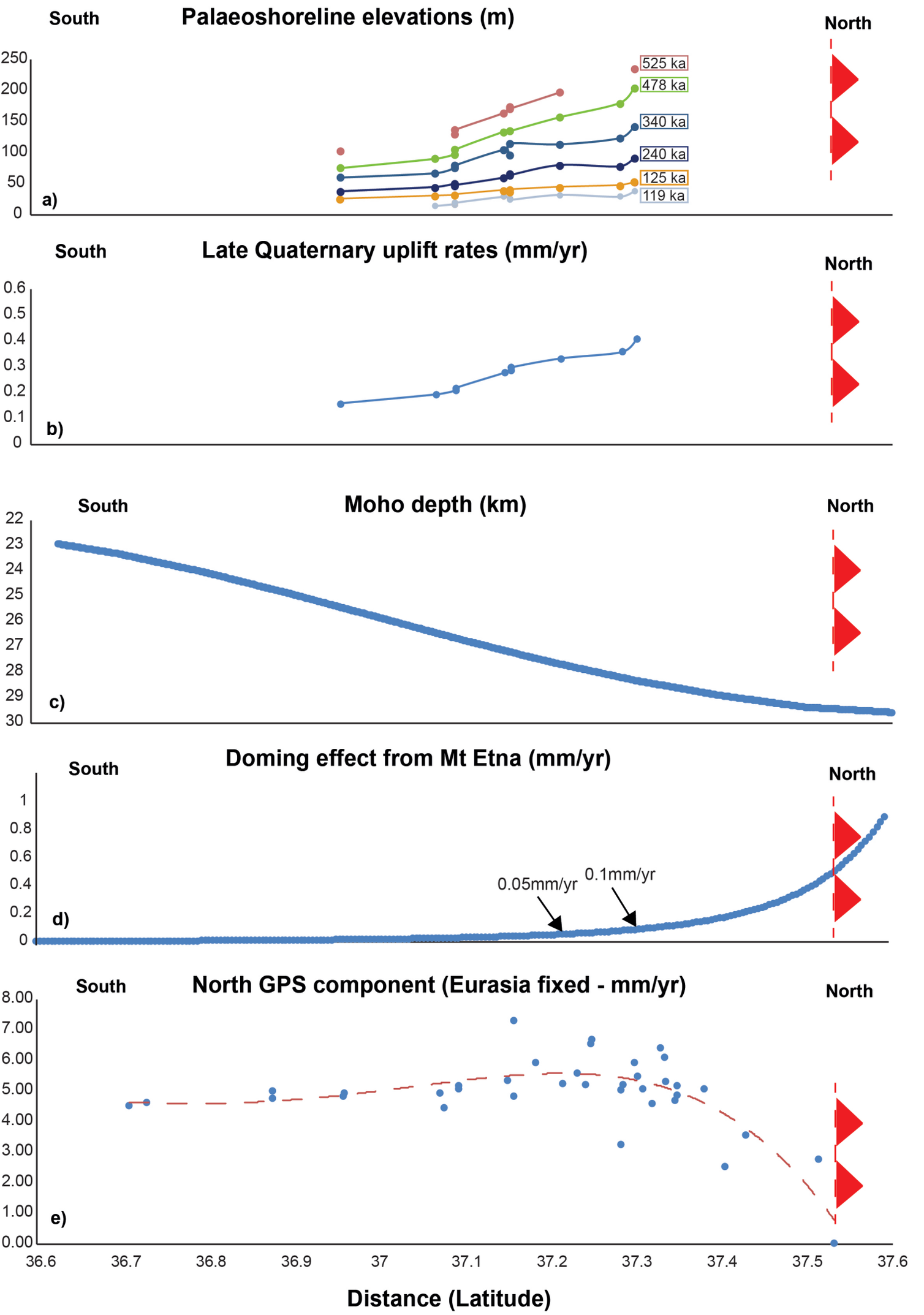
Uplift rate along the Hyblean Plateau



Tilt angle vs Age

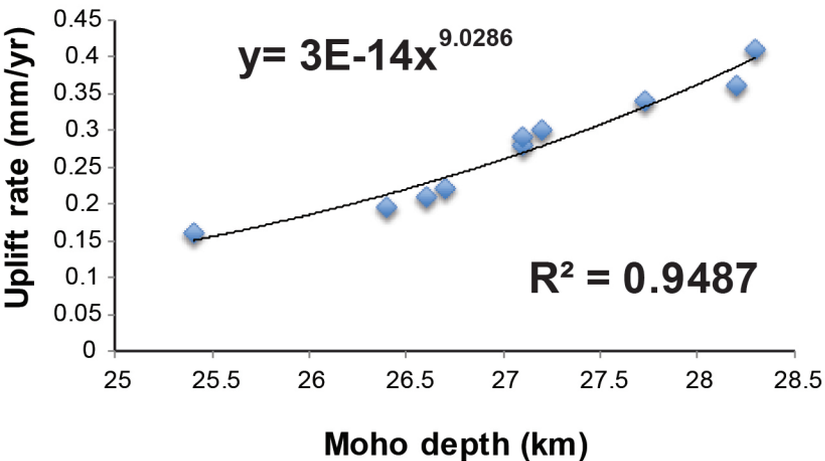


Continental convergence-related crustal thickening component



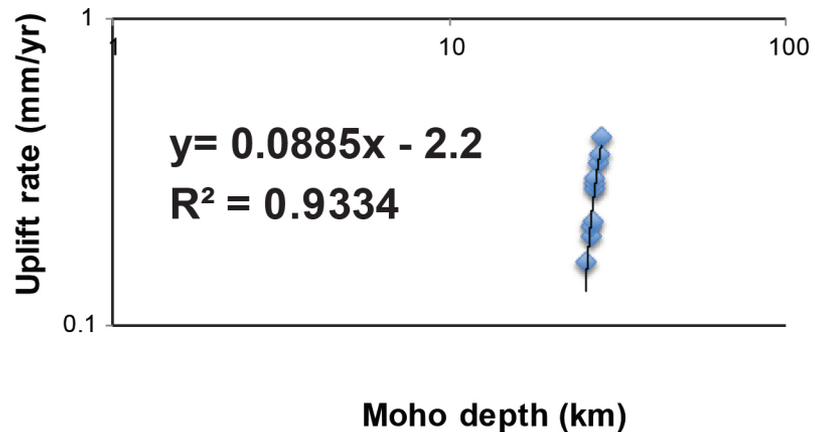
Uplift rate vs Moho depth

Uncorrected for FW uplift



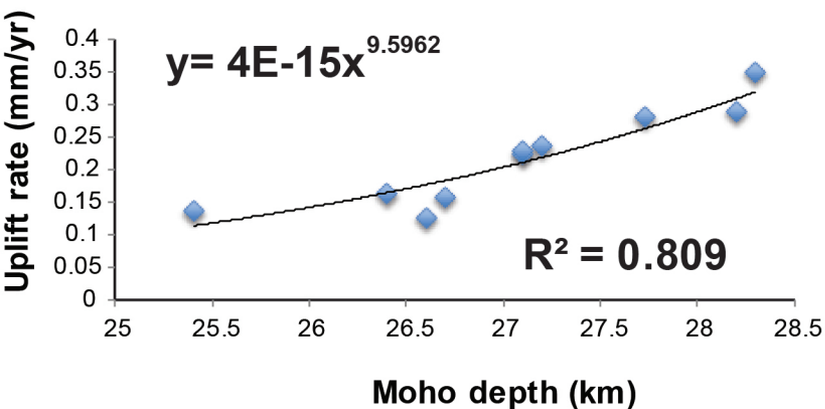
Uplift rate vs Moho depth log-log

Uncorrected for FW uplift



Uplift rate vs Moho depth

Corrected for FW uplift



Uplift rate vs Moho depth log-log

Corrected for FW uplift

