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# How do sea-level curves influence modeled marine terrace sequences?

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## Abstract

Sequences of uplifted marine terraces are widespread and reflect the interaction between climatic and tectonic processes at multiple scales, yet their analysis is typically biased by the chosen sea-level (SL) curve. Here we explore the influence of Quaternary SL curves on the geometry of marine terrace sequences using landscape evolution models (LEMs). First, we modeled the young, rapidly uplifting sequence at Xylokastro (Corinth Rift; <240 ka; ~1.5 mm/yr), which allowed us to constrain terrace ages, model parameters, and best-fitting SL curves. Models that better reproduced the terraced topography used a glacio-isostatically adjusted SL curve based on coral data (for ~125 ka), and a eustatic SL curve based on ice-sheet models (for ~240 ka). Second, we explored the opposite end-member of older, slower uplifting sequences (2.6 Ma; 0.1-0.2 mm/yr). We find that cliff diffusion is important to model terrace sequence morphology, and that a hydraulic-model based SL curve reproduced observed terrace morphologies best. Third, we modeled the effect of SL noise with various amplitudes and wavelengths on our interpretations, finding that younger, faster uplifting sequences are less noise-sensitive and thus generally more promising for LEM studies. Our results emphasize the importance of testing a variety of SL-curves within marine terrace studies, and highlight that accurate modeling through LEMs may provide valuable insight on climatic and tectonic forcing to Quaternary coastal evolution.

**Keywords:** Quaternary; Sea level changes; Global; Coastal geomorphology; marine terraces; landscape evolution models; Corinth Rift

## 1 Introduction

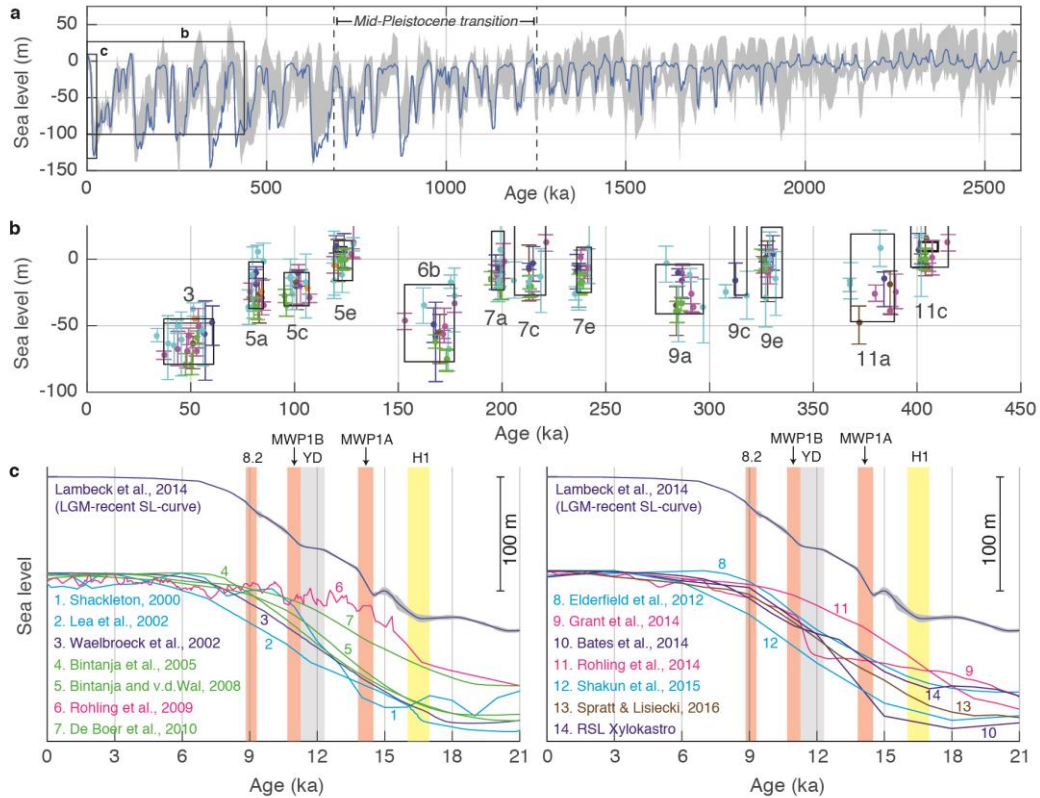
Quantifying coastal uplift rates is essential for assessing tectonic dynamics and estimating seismic hazard (e.g. Merritts and Bull, 1989; Shaw et al., 2008), and quantifying glacio-eustatic sea-level (SL) variations is fundamental to estimate global ice-sheet volumes and their spatio-temporal response to climate change (e.g.

Chappell and Shackleton, 1986; Lambeck et al., 2002, 2014). Sequences of paleoshorelines, resulting from the interplay between tectonic uplift and SL variations, cover much of the world's coastline (Pedoja et al., 2011; 2014) and thus provide a key archive to quantify both processes (e.g. Bradley, 1958; Lajoie, 1986, Anderson et al., 1999). Paleoshorelines are markers of past SL position, reflecting global-to-regional tectonic and climatic processes since the Paleogene (Yamato et al., 2013; Henry et al., 2014; Pedoja et al., 2014), and are often expressed as marine terrace sequences. Marine terraces are relatively flat, horizontal, or gently inclined surfaces of marine origin (Pirazzoli, 2005), occasionally covered by a layer of coastal sediments, and bounded inland by a fossil sea-cliff. Sustained land uplift over several SL cycles leads to staircase morphologies comprising a series of marine terraces separated by fossil sea-cliffs. Shoreline angles, at the intersection of terraces and paleo-cliffs, are commonly used as geomorphic indicators of past SL position and approximately time-equivalent to interglacial or interstadial SL highstands.

Marine terrace studies generally rely on terrace ages to constrain land uplift rates and/or relative SL history. Since typically only few ages within a terrace sequence are known (Pedoja et al., 2014), studies commonly match undated terraces to Quaternary SL highstands using modeling strategies based on either statistical metrics (e.g. Zeuner, 1952; Bowles and Cowgill, 2012; Roberts et al., 2013) or landscape evolution models (LEMs; e.g. Quartau et al., 2010; Melnick, 2016; Jara-Muñoz et al., 2017, Pastier et al., 2019). These studies typically use a single SL curve, and do not always justify if the particular choice is based on resolution, timescale, geographic setting or otherwise. However, the choice of SL curve can introduce significant uncertainties that might lead to biased results (e.g. Caputo, 2007, Sarr et al., 2019), as highstand estimates range in age by ~20 ka and SL elevation by ~30 meters (Fig. 1). Recent studies have explored how different SL-curves influence correlations of shoreline angles to SL highstands (e.g. Caputo et al., 2010; Pedoja et al., 2018a,b; Robertson et al., 2019), but the role of SL curves in LEMs and their impact on the full staircase morphology of a terrace sequence has not been investigated yet.

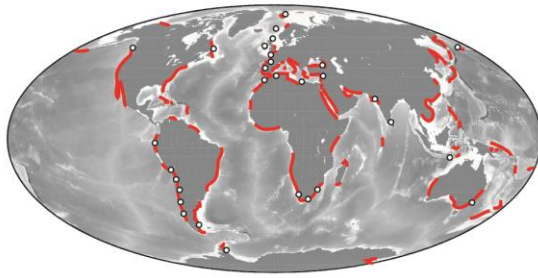
Here we apply a novel approach to model the development and age of marine terraces by investigating the influence of SL curves in LEMs. We test a spectrum of marine terrace sequences ranging from young and rapidly uplifting to old and slowly uplifting sequences (Fig. 2). To test our approach we initially focus on two end members. For the first end-member, we model the well-studied terrace sequence of Xylokastro (Corinth Rift, Greece; Fig. 2), which is rapidly uplifting (~1.5 mm/yr) and relatively young (~240 ka). This allows us to constrain terrace ages, uplift rates, and other model parameters using 14 SL-curves, of which one is corrected for Glacial Isostatic Adjustments (GIA). Simultaneously, we evaluate which SL-curves can best reproduce the observed morphology. For the other end-member, we model older (Quaternary-Pliocene), slower uplifting (0.1-0.2 mm/yr) terrace sequences. We focus on the SL curve signature of the Mid-Pleistocene Transition (MPT), instead of modeling a specific site, as there are no well-dated sequences covering the time-spans of interest. The MPT relates to the change from dominantly 40 ky to 100 ky climate cycles at ~1250-700 ka (Clark et al., 2006), associated with contrasting pre- and post-MPT morphologies in nature (Fig. 2; Pedoja et al., 2014). Lastly we investigate for both end-member cases the influence of SL noise, i.e. the complex arrangement of variable wavelengths and amplitudes defining SL oscillations. Known analogues for such SL noise are meltwater pulses (e.g. Bard et al., 1996), Heinrich events (e.g. Andrews, 1998) and the Younger Dryas (e.g. Fairbanks, 1989). These are identified over the last glacial cycle (e.g. LGM-recent curve of Lambeck et al., 2014; Fig. 1c) and probably affect SL on all timescales, but are not clearly reflected in SL curves focusing on time-scales of several 100 ka (Fig. 1c). Testing SL noise

allows us to verify to what extent interpretations from our modeling approach are robust, and to what extent they may be limited by poorly constrained SL fluctuations. The combined case studies allow us to explore the intrinsic relation between terrace sequence morphology and Quaternary SL cycles on a range of timescales, and provide general recommendations on the use of SL-curves in marine terrace studies.

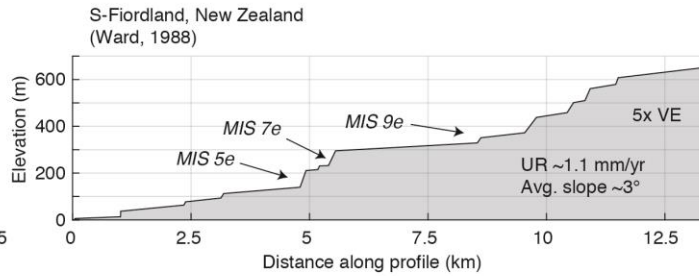
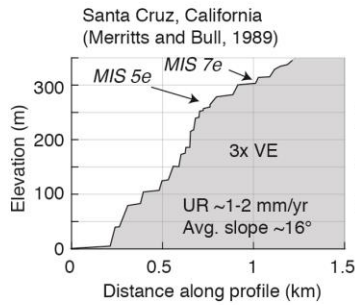
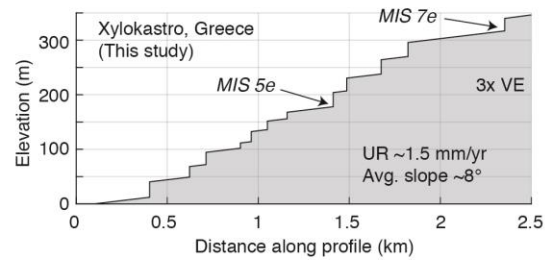


**Figure 1. Compilation of selected SL curves. (a)** The equatorial Pacific curve of Bates et al. (2014; curve 10, blue line) with the envelope of all other curves of our compilation (Table 1) in grey (see other curves in Supplementary Material). Boxes indicate age ranges for b and c **(b)** Elevation of SL highstands, with error bars as given in the original studies. Numbers indicate Marine Isotope Stage (MIS) and letters are substages as defined by Railsback et al. (2015). Black boxes encompass range of highstand estimates by the different SL curves **(c)** Zoom-in of SL curves since the Last Glacial Maximum (LGM), comparing the curves of our compilation (numbered 1-14) to the LGM-recent curve of Lambeck et al. (2014). MWP1A, MWP1B and 8.2 are meltwater pulses, YD = Younger Dryas, H1 = Heinrich Event 1

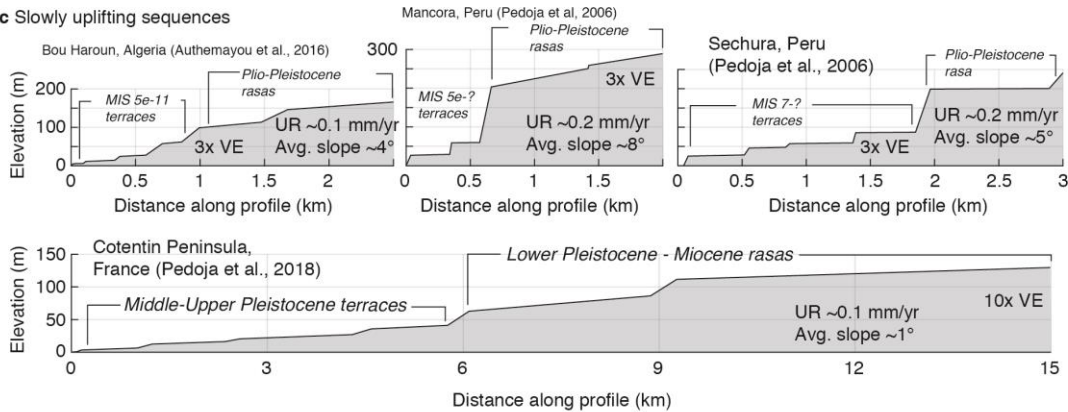
**a** Sequences worldwide



**b** Rapidly uplifting sequences



**c** Slowly uplifting sequences



**Figure 2. Marine terrace/rasa sequences. (a)** Worldwide occurrence of marine terrace sequences (red), with white dots showing locations where rasas (wide polygenic fossil strandlines) of Early to Mid-Pleistocene age or older have been described in the literature. **(b)** Examples of rapidly uplifting marine terrace sequences, as shown in the literature. **(c)** Examples of slower uplifting and older marine terrace/rasa sequences. UR = uplift rate

## 2 Background

### 2.1 Overview of sea-level curves

Sea-level (SL) changes are driven by variations in volume and shape of oceans, defined as eustatic SL (ESL) change, as well as vertical land movement of coastal areas with respect to the sea surface, defined as relative SL (RSL) change (Rovere et al., 2016a). During the Quaternary, glacio-eustasy has been a key long-term mechanism driving SL changes (Bloom, 1971). Long-term climatic cycles drive the periodic decay and growth of large ice-sheets, associated with ESL rise and fall, respectively. To quantify past SL, the earliest published SL curves relied on the elevation of radiometrically dated geologic/geomorphic SL markers, typically corals (e.g. Chappell, 1974; Bard et al., 1990). A dense set of coral data from several locations worldwide have resulted in well-constrained ESL estimates since the Last Glacial Maximum (LGM) at ~21 ka (e.g. Lambeck and Chappell, 2001; Lambeck et al., 2014; Fig. 1c), but beyond this age, coral data become progressively sparser and

discontinuous, with larger age uncertainties (e.g. Braithwaite, 2016). As an illustrative example, the coral database of Hibbert et al. (2016) contains 606 data points aged 0-21 ka (~30/ka), 1197 data points aged 21-130 ka (~10/ka), and 597 data points aged 130-850 ka (~1/ka).

Several methods have been developed to obtain longer and more continuous records of past SL by constructing SL curves from marine sedimentary cores. Evaporation favors the removal of ocean water containing the lighter oxygen isotope ( $^{16}\text{O}$ ) over the heavier oxygen isotope ( $^{18}\text{O}$ ). As a consequence, the oxygen isotope ratio in seawater,  $\delta^{18}\text{OSW}$  ( $^{16}\text{O}/^{18}\text{O}$ ), can increase by ~1.5‰ when large amounts of water are stored within continental ice sheets during glacial periods. Most SL curves utilize this relationship between global ice-sheet volumes and  $\delta^{18}\text{OSW}$  to estimate past SL. Different techniques have been developed to this end, each relying on a different set of assumptions and sedimentary cores from various locations (Table 1), resulting in a scatter of 10s of meters observed when comparing the different SL curves (Fig. 1).

**Table 1:** The different SL curves used in this study

Publication	Duration (ka)	Location	Average Resolution original data (ka)	Method
1. Shackleton 2000	400	Equatorial Pacific	1.3	$\delta^{18}\text{O}$ – temperature correction other proxy
2. Lea et al 2002	360	Cocos ridge	3.0	$\delta^{18}\text{O}$ – temperature correction other proxy
3. Waelbroeck et al 2002	430	Equatorial Pacific & N-Atlantic	1.5 (best 0.3)	$\delta^{18}\text{O}$ – coral regression
4. Bintanja et al 2005	1070	Global stack	1.4 (best 1)	Inverse ice volume model
5. Bintanja & V.d. Wal 2008	3000	Global stack	2.0 (best 1)	Inverse ice volume model
6. Rohling et al 2009	520	Red Sea	0.8 (best 0.3)	Hydraulic control models of semi-isolated basins
7. De Boer et al 2010	35000	Global stack	2.0 (best 1)	Inverse ice volume model
8. Elderfield et al 2012	1575	South Pacific	1.1	$\delta^{18}\text{O}$ – temperature correction other proxy
9. Bates et al 2014	5000	Equatorial Pacific*	2.8 (best 1.275)	$\delta^{18}\text{O}$ – coral regression
10. Grant et al 2014	500	Red Sea	0.2	Hydraulic control models of semi-isolated basins
11. Rohling et al 2014	5300	Mediterranean	1.0	Hydraulic control models of semi-isolated basins
12. Shakun et al 2015	800	Global stack	3.25 (best 1.5)	$\delta^{18}\text{O}$ – temperature correction other proxy
13. Spratt & Lisiecki 2016	800	Global stack	1.0	PCA on 7 existing records
14. This study	130	Local GIA-corrected		GIA-corrected, observation-calibrated ice volume models

\* Out of the 10 SL curves in Bates et al. (2014) this was used as their reference curve for comparisons

**Table 1. The different SL curves used in this study.**

### 2.1.1 Converting $\delta^{18}\text{OC}$ to $\delta^{18}\text{OSW}$

The  $\delta^{18}\text{O}$  of calcite ( $\delta^{18}\text{OC}$ ) is affected by both the  $\delta^{18}\text{OSW}$  and by temperature. Assuming no post-depositional alteration has occurred, the use of independent proxies to quantify the temperature component within  $\delta^{18}\text{OC}$ , should result in more reliable estimates for the  $\delta^{18}\text{OSW}$  conditions in which the calcite formed. ESL curves based on these assumptions typically use Mg/Ca ratios in ostracods (e.g. Dwyer et al., 1995) or foraminifera (e.g. Lea et al., 2002) as temperature proxies. The  $\delta^{18}\text{OC}$  is derived from benthic (e.g. Elderfield et al., 2012; Sosdian and Rosenthal 2008) or planktonic (e.g. Lea et al., 2002; Shakun et al., 2015) foraminifera. The former mostly reflect the  $\delta^{18}\text{OSW}$  and temperature of deep water, whereas the latter reflects the sea surface temperature and the  $\delta^{18}\text{OSW}$  of shallow waters. As the shallow seas are subjected to stronger temperature variability, the conversion of benthic  $\delta^{18}\text{OC}$  to  $\delta^{18}\text{OSW}$  is less influenced by local conditions than planktonic  $\delta^{18}\text{OC}$ , and should be

generally more reliable. An alternative way to convert  $\delta^{18}\text{O}_{\text{C}}$  to  $\delta^{18}\text{O}_{\text{SW}}$  was used by Shackleton (2000), pairing a Pacific  $\delta^{18}\text{O}_{\text{C}}$  with an Arctic record of atmospheric  $\delta^{18}\text{O}$  trapped in ice-cores. For the final step of converting  $\delta^{18}\text{O}_{\text{SW}}$  to ESL, studies typically use a linear conversion of 0.08-0.1‰ m<sup>-1</sup> (e.g. Shackleton, 2000; Elderfield et al., 2012; Shakun et al., 2015), following calibration with a supposedly known ESL like the LGM at -130 m (Lambeck et al., 2014). This introduces additional uncertainties in the final ESL estimate, since  $\delta^{18}\text{O}_{\text{SW}}$  varies spatially as result of sensitivity to local precipitation, evaporation, and deep water forming processes.

### *2.1.2 Coral regression*

Some studies have used coral datasets as benchmarks for  $\delta^{18}\text{O}$  records. Waelbroeck et al. (2002) constrained the direct relationship between coral-based paleo-ESL estimates for the last glacial cycle (0-140 ka) and Pacific/N-Atlantic  $\delta^{18}\text{O}_{\text{C}}$  records by fitting polynomial regressions. They separated the main glaciation from deglaciation interval and then applied their scaling to estimate ESL for the  $\delta^{18}\text{O}_{\text{C}}$  sections older than ~140 ka. The resulting ESL curve is a composite curve constructed from the most reliable sections of the different sedimentary cores. A similar approach has been used on longer time-scales using transfer functions for 10 cores spanning 0-5 Ma (Siddall et al., 2010; Bates et al., 2014), although at lower resolution (Table 1). Bates et al. (2014) apply their methodology to different oceanic basins, and given the major differences they found between Atlantic and Pacific curves prior to the MPT, they conclude that their approach is not appropriate for this interval.

### *2.1.3 Inverse ice-sheet modeling*

Sub-polar surface air temperature of the Northern Hemisphere plays a key role in two dominant factors affecting benthic  $\delta^{18}\text{O}_{\text{C}}$ : the ice sheet size and the deep-water temperature. Building on this notion, Bintanja et al. (2005) used a global stack of 57 benthic  $\delta^{18}\text{O}_{\text{C}}$  records (Lisiecki and Raymo, 2005) to drive a 3D ice-sheet-ocean-temperature model. The model results in estimates for ice sheet volume, temperature and average ESL from 1070 ka to present. A similar approach was subsequently used in studies covering 2.7 Ma (Bintanja and Van der Wal, 2008) and even 35 Ma (De Boer et al., 2010). The models over these longer timecales suffer from a lack of independent paleoclimate data to constrain their results, and the authors point out that the simplicity of their ocean-atmosphere temperature coupling module and other modeling assumptions lead to considerable uncertainties (Bintanja and Van der Wal, 2008).

### *2.1.4 Hydraulic models*

In semi-isolated basins like the Red Sea and the Mediterranean,  $\delta^{18}\text{O}_{\text{C}}$  is strongly influenced by both evaporation and exchange with the open ocean, the latter closely related to sill depth and thus RSL. Siddall et al. (2003) used high-resolution  $\delta^{18}\text{O}_{\text{C}}$  records from the Red Sea to reconstruct the history of water residence times. Through a hydraulic model of the water exchange between the Red Sea and the open ocean, they calculated RSL at the sill. Rohling et al. (2009) extended and improved this record using additional data, while Grant et al. (2014) improved the chronology through synchronization with an Asian monsoon record. Whereas the Red Sea records extend to ~500ka (Table 1), Rohling et al. (2014) applied the same methodology to a Mediterranean  $\delta^{18}\text{O}_{\text{C}}$  stack to obtain an RSL record for the last 5.3 Ma. However, the stability of Mediterranean Sea surface temperatures and relative humidity are difficult to verify for this timescale, and so are the tectonic stability and isostatic response at the Gibraltar sill over several millions of years.

In contrast to the other SL curves used in this study (Table 1), the hydraulic model curves represent RSL at the Hanish (Rohling et al., 2009; Grant et al., 2014) and Gibraltar (Rohling et al., 2014) sills, rather than ESL. Using glacial isostatic adjustment models at those two locations, the RSL is expected to scale approximately linearly with ESL, with factors of  $\sim 1.18$  (Hanish; Grant et al., 2014) and  $\sim 1.23$  (Gibraltar; Rohling et al., 2014).

### *2.1.5 Principal Component Analysis*

Principal Component Analysis (PCA) is a statistical technique to reduce the number of variables of a dataset, while retaining the most important trends within those variables. Spratt and Lisiecki (2016) selected 7 SL records constructed with the methods outlined above, and used PCA to identify the common ESL signal. The resulting stack was then scaled based on Holocene and LGM estimates. Although the signal-to-noise ratio in this PCA-curve should be much better than that of the individual curves, the approach may have resulted in a smoothing of the signal during interglacials, thus underestimating the SL elevation of brief highstands within those interglacials.

### *2.2 Modeling marine terrace sequences*

We consider marine terraces as dominantly erosional features, as opposed to depositional (e.g. wave-built terraces) and constructional (e.g. coral reef terraces) paleoshorelines (as in Pedoja et al., 2011), but note that there are conflicting definitions in the literature (e.g. Pirazzoli, 2005; Murray-Wallace and Woodroffe, 2014; Rovere et al., 2016b). Several studies explored the generation of marine terrace sequences through LEMs. Anderson et al. (1999) showed that wave dissipation is essential to the formation and preservation of marine terraces, and the formation of a terrace sequence is sensitive to a complex interaction of parameters, including SL history. They highlighted that the subsequent sub-aerial erosion of terraces is closely linked to stream incision rates, reflecting climatic conditions and limited by the rate of base-level fall. Similar terrace formation models by Trenhaile (2002, 2014) showed that terraces formed during interglacial and glacial periods are more likely to be recorded in uplifting and subsiding landmasses, respectively, in agreement with natural examples (e.g. Chappell, 1974; Ludwig et al., 1991). The author also modeled the positive correlation between uplift rates and the number of terraces preserved within a sequence, which had been previously recognized in nature (Merritts and Bull, 1989; Armijo et al., 1996). Along the same lines, LEMs of Melnick (2016) and Pastier et al. (2019) emphasized that for low uplift rates, the continuous reoccupation of abrasion platforms, coupled to paleo-cliff diffusion, hinders the direct conversion of terrace elevations to uplift rates.

The amplitude and period of SL cycles has a distinct influence on the geometry of a modeled marine terrace sequence. Using synthetic SL curves, both Trenhaile (2002) and Husson et al. (2018) show that short-period, low amplitude SL oscillations before the MPT result in narrower terraces with smaller paleocliffs, compared to longer-period, higher amplitude SL swings after the MPT. Usage of the 3-Ma SL curve of Bintanja and Van der Wal (2008) resulted in similar conclusions, highlighting that the  $\sim 100$ -ky,  $\sim 120$ m amplitude SL cycles since  $\sim 1$  Ma lead to relatively more cliff erosion (Trenhaile, 2014). Similar tests for coral reef terraces by Husson et al. (2018) accentuated that SL noise is an influential factor in reef building, and infrequent, relatively long SL transgressions are important to the geometry of a sequence.

### *2.3 The coastal sequence at Xylokaastro*



The sequence of marine terraces at Xylokaastro (Fig. 4) is located in the SE Corinth Rift (Greece). High uplift rates of ~1.2-1.5 mm/yr (Armijo et al., 1996; De Gelder et al., 2019), low sub-aerial erosion rates and thin cover of cemented coastal deposits have resulted in a well-preserved sequence of 13 marine terraces (e.g. Dufaure and Zamanis, 1979; Keraudren and Sorel 1987; Armijo et al., 1996; De Gelder et al., 2019). The terrace sequence spans the last ~240 ka, and extends over an area of ~3 x 3 km, culminating at an elevation of ~400 m (Fig. 4b). The terraces were previously named after local towns (see Armijo et al., 1996), but herein we assign a simpler name designation of TH (Holocene terrace) and T1-T12 (Fig. 4b). The T7 (New Corinth; ~175 m elevation) and T11 (Old Corinth; ~320 m elevation) terraces have been dated using both U/Th on solitary corals (Collier et al., 1992; Dia et al., 1997; Leeder et al., 2005), and <sup>14</sup>C dating of Pecten (Pierini et al., 2016). These studies correlate T7 and T11 to the Marine Isotope Stage (MIS) 5e (~125 ka) and MIS 7e (~240 ka) highstands, respectively. An inactive alluvial fan at ~200-230 m elevation caps T8 and T9, hindering our map of terraces in this ~ 0.5 km<sup>2</sup> area (Fig. 4b).

### **3 Methods**

#### *3.1 Landscape Evolution Model*

We use a LEM based on the wave erosion and wave energy dissipation model formulated by Sunamura (1992), and further developed by Anderson et al. (1999). The model simulates the evolution of rocky coasts by the retreat of sea-cliffs, driven by wave erosion and resulting in the genesis of rocky shore platforms. The model assumes that the vertical seabed erosion rate is a linear function of the rate of wave energy dissipation against the seabed (Sunamura, 1992). The energy available at the sea-cliff to drive horizontal erosion is defined by the far-field wave energy remaining after wave energy dissipation (Anderson et al., 1999). The water depth profile dictates the spatial pattern of dissipation rate, exponentially increasing landwards as the water depth decreases. We use a 2D model setup formed by a planar shelf of given slope and assume that the rate of rock uplift is uniform. Cliff retreat starts at an initial rate and evolves as the platform is carved during SL oscillations, which depends on the SL curve. Detailed description and equations can be found in Anderson et al. (1999).

#### *3.2 Sea-level curves used*

##### *3.2.1 Sea-level curves selected from literature*

We systematically selected from literature ESL curves that cover at least the last 3 major glacial cycles (~350 ka), and are based on data with a temporal resolution of <3 ka (Table 1). We also included three RSL curves based on hydraulic models. The 13 resulting SL curves (Table 1, Fig. 1) are subdivided into curves that; (i) convert  $\delta^{18}O_C$  to  $\delta^{18}O_{SW}$  (light blue, Fig. 1); (ii) use a regression analysis to fix  $\delta^{18}O$  curves to RSL estimates from corals (dark blue, Fig. 1); (iii) are based on global ice-sheet modeling (green, Fig. 1); (iv) are based on hydraulic models of water exchange between an evaporative sea and the ocean (pink, Fig. 1); and (v) result from principal component analysis (PCA) of 7 other curves (brown, Fig. 1). More details are given in Table 1 and section 2.1.

##### *3.2.2 Relative Sea-Level Curve Xylokaastro*

ESL fluctuations occur in response to the buildup and retreat of ice sheets, with local departures because of Glacial Isostatic Adjustment (GIA), i.e. solid earth and sea surface deformation under water and ice mass redistribution (e.g. Bloom, 1967;

Walcott, 1972, Lambeck, 1995). As a first attempt to account for the impact of GIA, we calculated a GIA-corrected RSL curve for Xylokaastro, using the GIA models developed at the Australian National University (ANU) (e.g. Nakada and Lambeck, 1989; Johnston, 1993; Lambeck et al., 2003, 2014). The GIA model contains parameters describing both the deformation sources, i.e. the ice-volume distribution history, and the behavior of the deformed object, i.e. the rheology of the Earth mantle. The ANU CALSEA code allows computation of the RSL for a given location and time back to the last interglacial. It includes all deformational, gravitational and rotational changes induced by the global ice history during the last glacial cycle, and accounts for the laterally variable rheology of the Earth mantle. The Earth model is not 3D, strictly speaking, but the effects of lateral variations are indirectly approximated by inverting regionally for the Earth mantle rheology and the ice and water volumes histories.

The ANU model is constructed using an iterative procedure. The ice volume history of each ice-sheet is solved regionally together with mantle rheology under the formerly glaciated areas by inversion of direct RSL observations (near-field data from or within the former ice margins). Far-field RSL data are separately inverted for total melted-ice volume and mantle parameters under oceanic and continental margins. The sum of individual ice-sheet volumes and the global volume are then compared and corrections are made to the different ice-volumes. The operation is iteratively updated until reasonable convergence is obtained (Lambeck et al., 2001; 2010; 2014; 2017). Because there is even sparser direct observational data before the last interglacial, the model is limited to 130 ka. We note that ignoring the MIS 6 ice-sheet configuration prior to 130 ka, probably leads to additional RSL uncertainties on the order of a few meters (Dendy et al., 2017).

GIA models do not offer a highly detailed resolution when dealing with the Earth mantle viscosity. Three mantle layers (an elastic lithosphere and 2 visco-elastic mantle layers above and down the 670 km seismic discontinuity) and three combinations of rheologies (for continental, continental margin and oceanic mantles) permit to predict Earth deformations due to ice melting (e.g. Lambeck and Purcell, 2005; Lambeck et al., 2014; Lambeck et al, 2017). Here, we adopt effective parameters for the Earth mantle that reflect its behavior under a continental margin: a lithospheric thickness  $h = 80$  km, an upper-mantle viscosity  $\mu_m = 2 \times 10^{20}$  Pa·s and a lower-mantle viscosity  $\mu_{lm} = 10^{22}$  Pa·s. These parameters are similar to those used within ANU models by Lambeck and Purcell (2005) for the Mediterranean region and by Simms et al. (2016) for the US-Mexico Pacific.

As the effective parameters used here are similar to those used by Simms et al. (2016) for the US-Mexico Pacific coast, we expect uncertainties of the same order of magnitude (~5-10 m). Their uncertainty was estimated considering a range of parameters that reflect the lateral variations of the Earth's mantle (more details in Simms et al., 2016). We admit that the model assumptions and parameter choices are only rough approximations of reality, but a detailed investigation of GIA-model parameters is beyond the scope of this study. The purpose here is mostly demonstrative, and we note that uncertainties in the GIA-effects are relatively small in comparison to the differences amongst SL curves (Fig. 1). The calculated SL elevations for the RSL curve can be found in Dataset 2.

### *3.3 Modeling the coastal sequence at Xylokaastro*

We constructed a representative cross-section of the Xylokaastro terraces to compare with the LEM simulated topography (Fig. 4a), by calculating average (i) shoreline angle elevations, (ii) terrace widths, (iii) terrace slopes and (iv) the modern rocky

shore platform width. To determine shoreline angles, the intersection between the marine terrace and its associated fossil sea-cliff, we used a 2-m resolution Digital Surface Model (DSM) developed from Pleiades satellite imagery (De Gelder et al., 2015, 2019). From the DSM we calculated 100-m-wide swath profiles perpendicular to the fossil sea-cliffs and determined the shoreline angle positions and elevations using the fixed-slope method of TerraceM (Jara-Muñoz et al., 2016). We used the maximum swath profile topography and the modern sea-cliff slope angle of  $39^{\circ} \pm 10^{\circ}$  (De Gelder et al., 2017) as a proxy for the slope of the paleo sea-cliff (Dataset S1). To approximate the terrace average width, we used the distance between two successive shoreline angles (Fig. S1), since sub-aerial erosion of the paleo-cliffs has reduced the original terrace-width since they emerged. To estimate terrace slopes, we used the average slope of the modern terrace as less-eroded proxies for their older counterparts. To estimate the outer limit of the modern terrace, we assume that it has largely been carved during Holocene SL rise. Before  $\sim 12$  ka (Moretti et al., 2003) the Corinth Gulf was a lake, its water exchange with the open sea limited by the 62 m deep Rion sill (Perissoratis et al., 2000). Assuming Holocene terrace carving started 12 ka at 62 m depth, and given an uplift rate of  $\sim 1.3$  mm/yr (Armijo et al., 1996), the present depth contour of -46 m should approximately represent the outer limit of the modern terrace (Fig. S1). Given the uncertainty in the bathymetry, and the unknown thickness of Holocene sediments on the carved terrace (on the order of a few meters; Armijo et al. 1996), we performed sensitivity tests on the width of the Holocene terrace of cases with both a 500 m shorter and longer terrace length (Fig. S2).

We tied the cross-section shoreline angles of dated terraces T7 and T11 to the shoreline angles formed during the MIS 5e ( $\sim 125$  ka) and MIS 7e ( $\sim 240$  ka) highstands in the LEM. We fixed LEM uplift rates to reproduce the observed average shoreline angle elevations, and varied initial erosion rate and initial shelf slope with steps of 0.1 m/yr and  $0.25^{\circ}$ , respectively. This allowed us to select the best-fitting pair of values that resulted in the lowest Root-Mean-Squared (RMS) misfit on both MIS 5e and MIS 7e timescales. The RMS misfit takes into account the full 2D-geometries of the modeled and observed profiles by comparing the vertical difference between both for every horizontal step (dx). To match modeled and observed terraces, we pick the observed terrace characterized by a shoreline angle elevation that is closest to that of the modeled terrace. Like the RMS-misfit, we consider the number of matched terraces as an indication for how well a SL curve can reproduce a terrace sequence. Our models used a spatial resolution of 2 m to match our DSM. We used time-steps of 50 years, following sensitivity tests on the two highest resolution SL curves (Fig. S3): smaller time-steps give similar results. In the modeling, we assumed that the SL in Corinth did not get lower than the Rion sill (62 m depth) during the past 240 ka. We used a wave height of 3 m, based on the highest waves recorded between 2010-2015 at the Gulf of Corinth with AVISO satellite altimetry measurements (Fig. S4; <https://www.aviso.altimetry.fr/>). We choose to use the maximum wave height, because in nature most cliff retreat is typically achieved during storms (e.g. Storlazzi and Griggs, 2000). Similarly, the upper limit of a terrace is usually considered as the storm swash height (Rovere et al., 2016b; Lorscheid and Rovere, 2019). Sensitivity tests for wave height and sill depth show that those parameters do not strongly affect our results (Fig. S4).

### *3.4 Modeling old, slow uplifting sequences*

To constrain marine terrace geometries for older, slower uplifting sequences, we model the formation of marine terrace sequences over the whole Quaternary (2.6-0 Ma) using the four longest SL curves of our compilation (Bintanja and Van de Wal, 2008; De Boer et al., 2010, Bates et al., 2014, Rohling et al., 2014). In our modeling

strategy, we use a relatively low initial slope of  $4^\circ$  and an uplift rate of 0.1 mm/yr, consistent with an approximate average of the examples shown in Fig. 2c. We used an initial sea-cliff erosion rate of 0.6 m/yr, consistent with our average estimate for Corinth (see results), and included a 0.1 m<sup>2</sup>/yr sub-aerial cliff diffusion rate to obtain a more realistic sequence morphology over this timescale.

### 3.5 Influence of noise in sea-level curves

To test the influence of noise in SL curves on both end-member type marine terrace sequences, we start with a curve composed of 40 ky-period, 65 m-amplitude sine function to describe SL over the 2.6-1 Ma interval, and a 100 ky-period, 130 m-amplitude sine function over the 1-0 Ma interval. We then add noise to this SL curve with amplitudes of 4, 10 or 25 m spaced every 1, 5 or 20 ky, using the rand function in MATLAB®. We use the same erosion rate and initial slope as in section 3.4, test cases with and without a sub-aerial cliff diffusion rate of 0.1 m<sup>2</sup>/yr, and test both 0.1 and 1.5 mm/yr uplift rates over 2.6 and 0.4 Ma, to compare with the MPT and Xylokaastro case studies, respectively.

## 4 Results

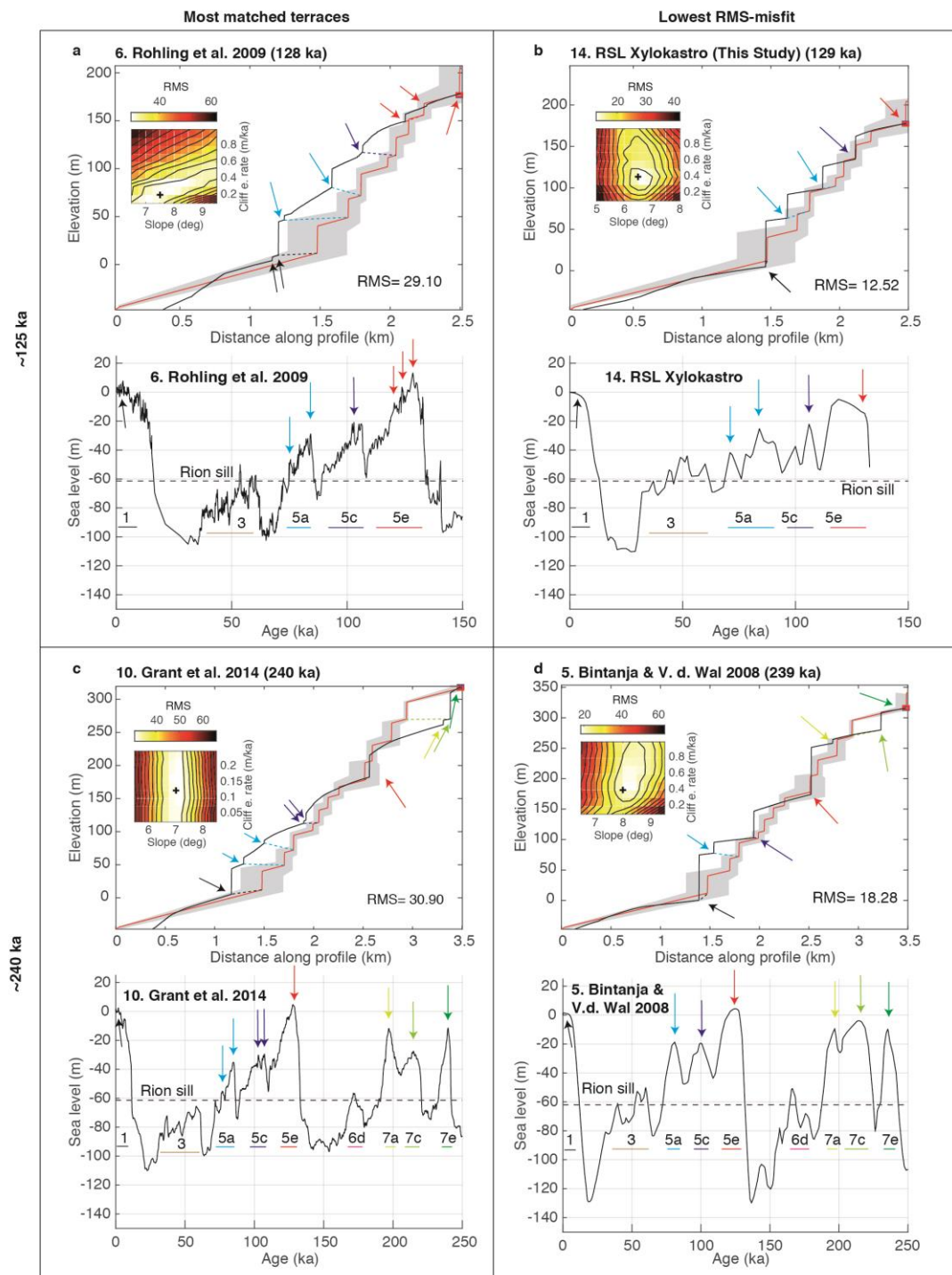
### 4.1 Modeling the coastal sequence at Xylokaastro

The systematic comparison of observed topography in the Xylokaastro marine terraces sequence and their modeled topography allows us to 1) assess possible age ranges for undated terraces, 2) quantify the governing parameters of terrace formation, and 3) evaluate the best-fitting SL curves by means of the number of matched terraces and the RMS misfit. In Fig. 3 we show four examples of our analysis, displaying the curves resulting in the most terraces (Figs. 3a, 3c) and lowest RMS misfits (Figs. 3b, 3d) over ~125 ka (Figs. 3a, 3b) and ~240 ka (Figs. 3c, 3d). Fig. S5 contains the results for the other tested SL curves. Correlation of modeled shoreline angle elevations to the nearest shoreline angles results in different ages estimates as a function of SL curve (Fig. 4a). Most curves suggest a chrono-stratigraphy in which: T2 was formed during MIS 5a (~70-85 ka); T3 during MIS 5a or MIS 5c (~92-107 ka); T4 and T5 during MIS 5c; T6 and T7 during MIS 5e (~115-128 ka); T9 during MIS 7a (~190-205 ka); T10 during MIS 7a or 7c (~210-225 ka); and T11 during MIS 7e (~235-242 ka). T1 and T8 were only reproduced by SL curves 2 and 3, respectively, but relative to the other terraces would logically have an age of MIS 5a or younger (T1), and MIS 8 or MIS 9a (T8).

The uplift rate (Fig. 4c), initial erosion rate (Fig. 4d) and initial slope (Fig. 4e), vary strongly between different SL curves, and for the two different timescales. Despite this variation, the overall average values remain similar over time (Figs. 4c-4e). The number of matched terraces for the different curves has a broad range for both ~125 ka (2-6 terraces) and ~240 ka (4-7 terraces) timescales, but none of the selected curves recreate the observed number of 11 successive terraces (Fig. 4f). Plotting the number of matched terraces against the temporal resolution of each SL curve shows a strong correlation between higher resolution curves and a larger number of matched terraces (Fig. S6), although higher curve resolution does not correlate with lower RMS misfits (Fig. S6). No SL curve gives consistently good results in terms of RMS misfits, but we note that for ~125 ka the two lowest misfit curves are based on corals (dark blue; 3 and 14 in Fig. 4g). Over the same timescale, the curves based on hydraulic models (pink; 6, 10 and 11 in Fig. 4g) give consistently high misfits.

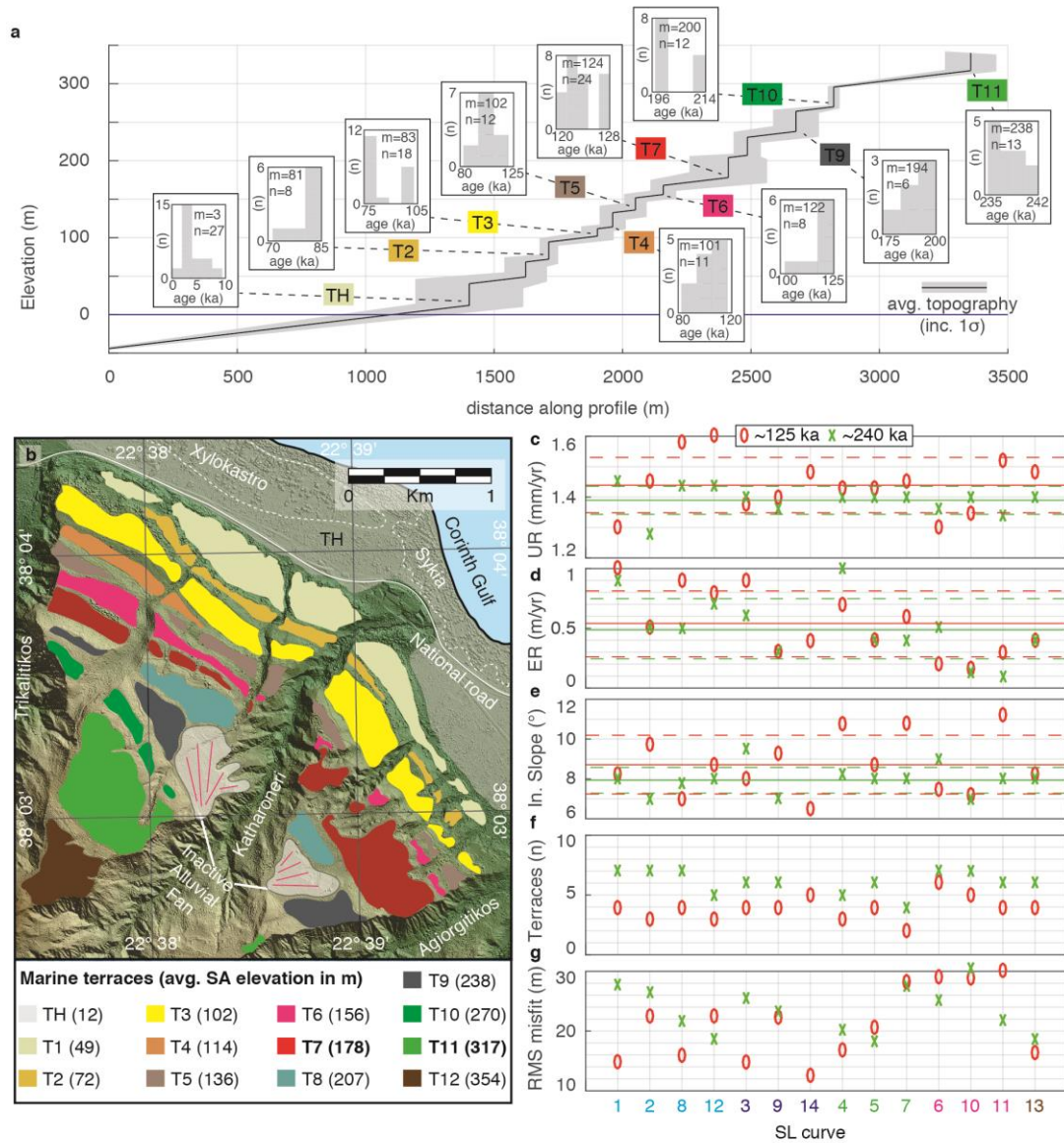
We compared the ESL and the RSL curves calculated by the ANU model (see section 3.2.2) to highlight how GIA corrections influence our approach (Fig. 5). The

difference between these two curves is typically on the order of several meters (Fig. 5b), and the GIA-correction of the ESL curve improves the RMS misfit by >3m (Fig. 5a), while reproducing an extra terrace. The GIA-corrected curve is also the overall best-fitting curve over the last ~125 ka.



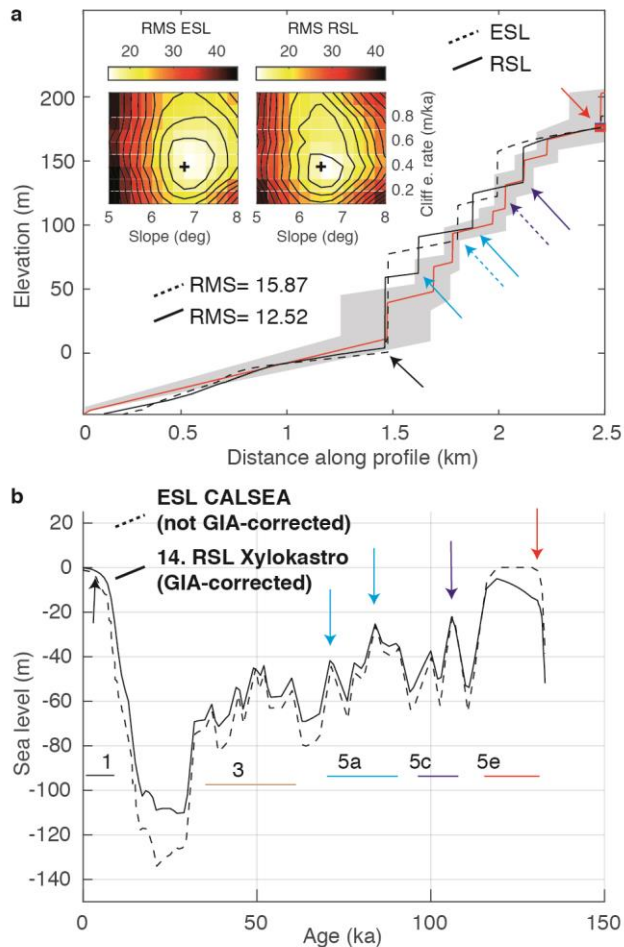
**Figure 3. Examples of modeling the Xylokastro terrace sequence. (a)** For the most matched terraces over ~125 ka; **(b)** for the lowest RMS-misfit over ~125 ka; **(c)** for the most matched terraces over ~240 ka, and; **(d)** for the lowest RMS-misfit over ~240 ka. In profile plots (above), red lines show average-derived terrace topography (see methods) with  $1\sigma$  uncertainty (grey envelope), black lines the modeled topography, and arrows indicate which SL highstand corresponds to which shoreline angle. Dashed lines connecting shoreline angle of modeled and observed shoreline

angles indicate the correlation used for Fig. 4a. In the SL plots (below), numbers indicate MIS and letters are substages as defined by Railsback et al. (2015).



**Figure 4. Overview of all Xylokastro terrace models. (a)** Profile of the terrace sequence. The black line shows average-derived terrace topography (see methods) with 1σ uncertainty (grey envelope) and range of possible terrace ages indicated by the different SL curves, including median age (m) and number of curves (n) reproducing a given marine terrace. **(b)** Map of Xylokastro marine terrace sequence. SA = shoreline angle. **(c-g)** Different parameters and outcomes resulting from finding the lowest RMS-misfit over the two time-scales, shown for all 14 RSL curves. Models over 125 ka and 240 ka are shown in red and green, respectively. Numbers below plot correspond to SL curve numbering and colors of Fig. 1, and are sorted by type of SL curve for easy comparison. Solid and dashed lines indicate average values and 1σ uncertainty. **(c)** Uplift rates required by the different SL curves to match the correct elevations of the dated T7 (red) and T11 (green) terraces. **(d)** Erosion rate for lowest RMS-misfit result. **(e)** Initial slope for lowest RMS-misfit result. **(f)** Total number of terraces for lowest RMS-misfit result. **(g)** Lowest RMS-misfits.

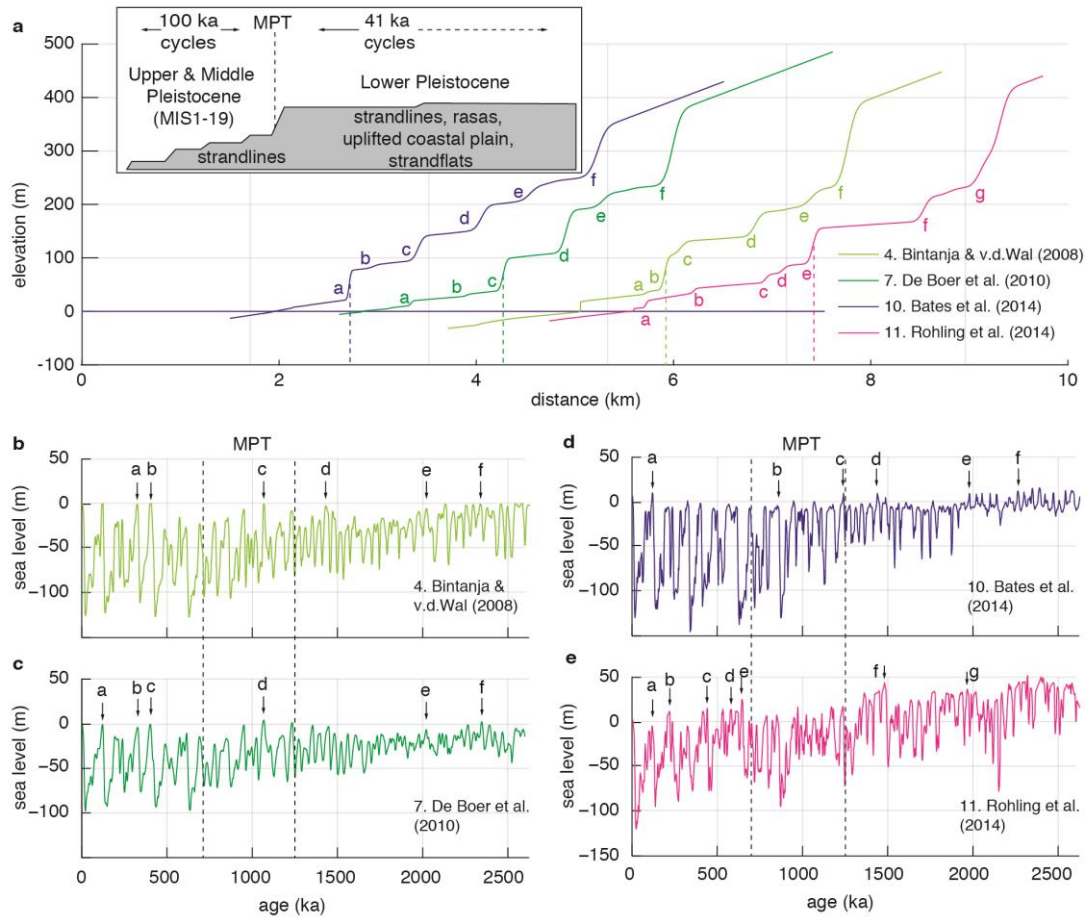




**Figure 5. Xylokaastro modeling results for the CALSEA ESL curve and GIA-corrected RSL curve. (a)** Profile comparison for lowest RMS-misfit modeling results. The red line shows average-derived terrace topography (see methods) with  $1\sigma$  uncertainty (grey envelope), the black dashed line shows the modeled topography with the CALSEA ESL curve, and solid black line shows the modeled topography with the GIA-corrected RSL curve. Arrows indicate which shoreline angle corresponds to which SL highstand in frame b. **(b)** The two SL curves, in which numbers indicate MIS and letters are substages as defined by Railsback et al. (2015).

#### 4.2 Modeling the Mid-Pleistocene Transition (MPT)

Lower uplift rates (0.1 mm/yr) in the 2.6-Ma models (Fig. 6) generally result in fewer terraces being formed than at Xylokaastro (Fig. 4). At such uplift rates, only terraces formed during the maxima of interglacial highstands (MIS 5e, 7e etc.) are preserved. The effect of the MPT is most pronounced when modeling the curve of Rohling et al. (2014), resulting in 2 rasas (wide polygenic fossil strandlines) formed before the MPT and 5 marine terraces after the MPT (Figs. 6a, e). Sequences produced by other SL curves do not show a similarly clear contrast before and after the MPT. The curve with the most (Bates et al., 2014) and least (Rohling et al., 2014) pronounced change in cyclicity around the MPT (spectrograms in Fig. S7), correspond to the least and most prominent change in sequence morphologies, respectively (Fig. 6). Additional tests with alternate uplift rates, erosion rates and initial slope are characterized by variations in the shape of staircase sequences (Fig. S8), but consistently show the lowest ratio between terraces/rasas preserved before and after the MPT in the case of the hydraulic curve (Rohling et al., 2014).



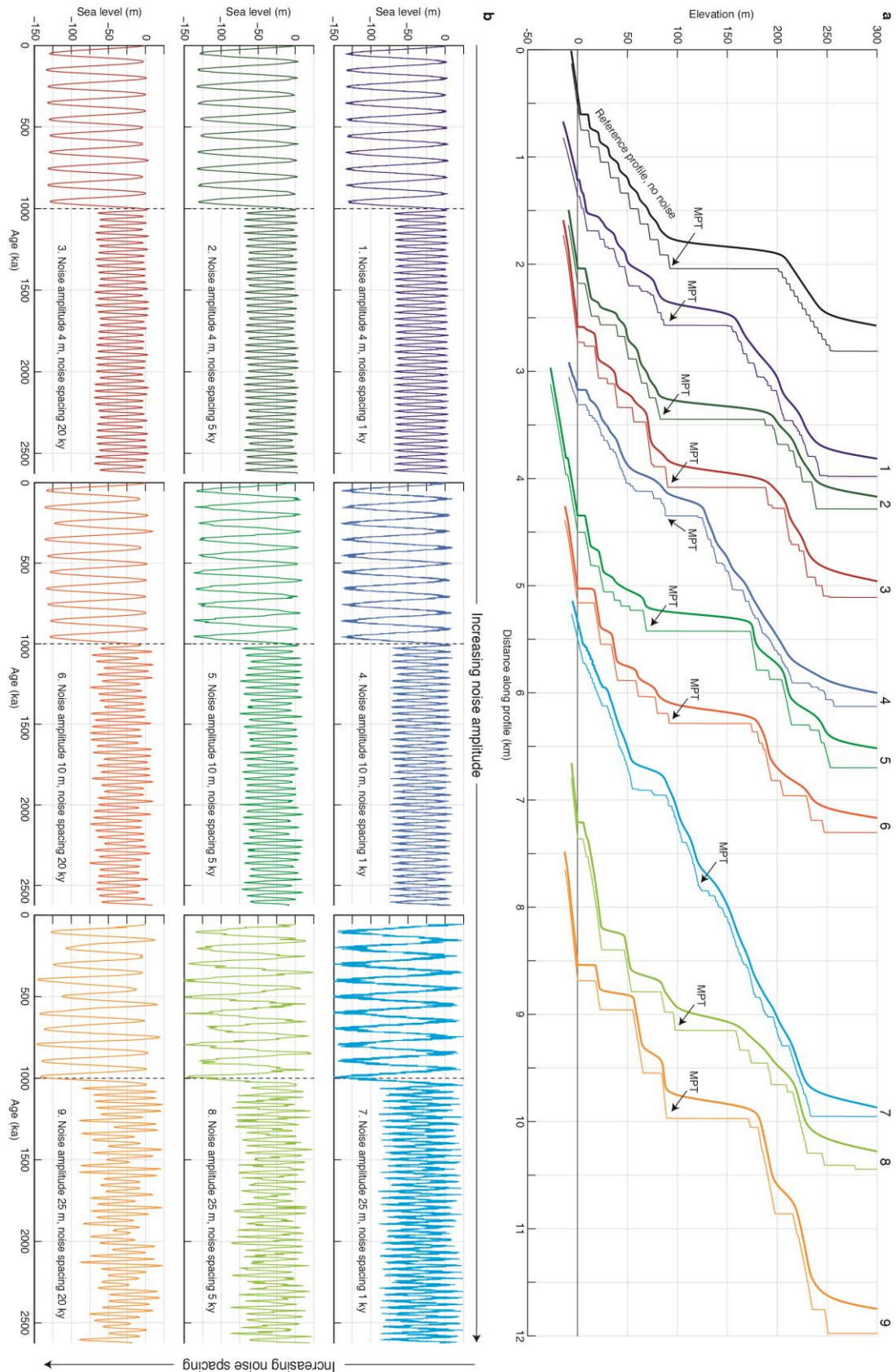
**Figure 6. Model results on Quaternary (2.6 Ma) timescale. (a)** Modeled geometry of the long-term sequences, dashed lines indicating the MPT. Inset shows typical morphology for a Quaternary staircase sequence, modified from Pedroja et al. (2014). **(b-e)** Modeled SL curves, with lettered arrows indicating SL highstands that result in preserved terraces in frame a.

#### 4.3 Influence of noise in sea-level curves

We estimated the effect of various degrees of noise added to synthetic SL curves for slowly uplifting coastlines ( $\sim 0.1$  mm/yr) (Fig. 7). The reference profile has no noise (black lines, Fig. 7a) and portrays a prominent cliff that separates an upper, pre-MPT section of narrow terraces with small cliffs, from a lower, post-MPT section of wider terraces with higher cliffs. Cliff-diffusion completely smoothens all pre-MPT cliffs, and partly smoothens post-MPT cliffs (thick black line, Fig. 7a). Adding a relatively moderate 4 m of noise spread out every 20 ky has a significant influence on the sequence morphology with respect to the reference profile, and leads to variations in terrace width and cliff heights both pre- and post-MPT. With higher noise amplitudes and lower noise wavelengths, the contrast between the two intervals (pre- and post-MPT) is less clear. The cliff separating the two intervals becomes less prominent, and the overall width of the pre-MPT section increases relative to the width of the post-MPT section. In general, the addition of cliff diffusion (thick lines in Fig. 7a) results in fewer and often composite terraces (rasas), especially for the pre-MPT section. Using the same curves over 400 ka with an uplift rate of 1.5 mm/yr (Fig. 8) results in very minor differences in comparison to the reference profile, and these are only clearly visible for the SL curve with 25 m, 1 ky wavelength noise. For noise amplitudes of 10 and 25 m with 1 and 5 ky wavelengths, respectively, the overall shape of the terrace sequence is similar but minor sub-levels form. Overall the noise

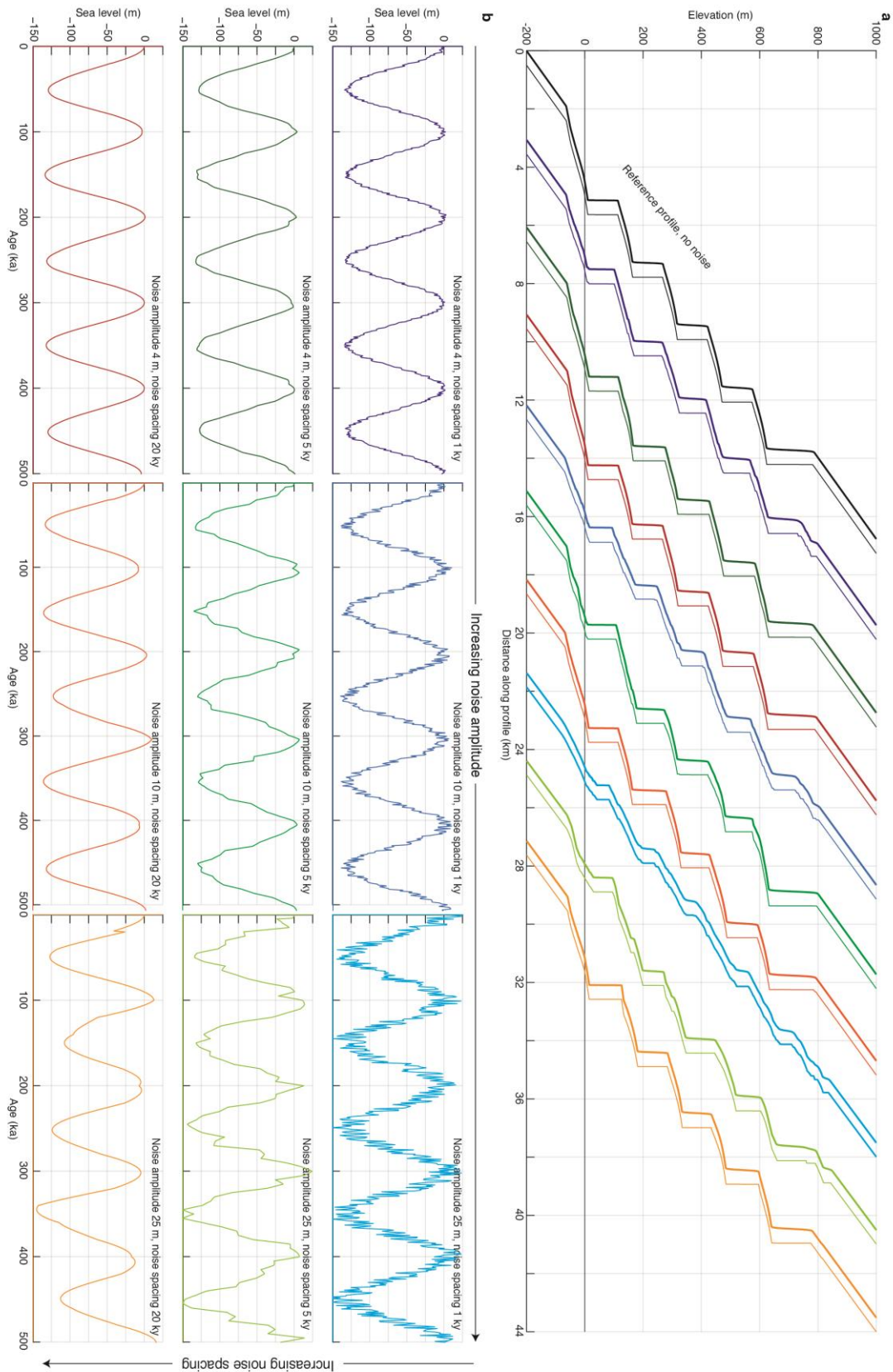


tests indicate that terrace morphology is more affected by noise with higher noise amplitudes and shorter noise wavelengths. Sequences with lower uplift rates are more sensitive to the influence of noise.



**Figure 7. Modeling noise on Quaternary (2.6 Ma) timescale. (a)** Modeled geometry of the long-term sequences, with thick lines representing model runs with 0.1 m<sup>2</sup>/yr cliff diffusion and thin lines without cliff diffusion. **(b)** Modeled synthetic SL curves, characterized by a 40 ky, 65 m amplitude sine function before 1 Ma, and a

100 ky, and a 130 m amplitude sine function after 1 Ma. Noise amplitudes are 4, 10 and 25 m, increasing to the right, and noise spacing 1, 5 and 20 ky increasing downwards.



**Figure 8. Modeling noise over 400 ka timescale, with a 1.5 mm/yr uplift rate. (a)** Modeled geometry of the long-term sequences, with thick lines representing model runs with 0.1 m<sup>2</sup>/yr cliff diffusion. **(b)** Modeled synthetic SL curves, characterized by a 100 ky, 130 m amplitude sine function. Noise amplitudes are 4, 10 and 25 m, increasing to the right, and noise spacing 1, 5 and 20 ky increasing downwards.

## 5 Discussion

Here we re-evaluate different aspects of our analysis towards a unified objective: understanding how SL curves affect modeled marine terrace sequences. We first discuss results from the Xylokaastro sequence, which is a short and well-defined sequence, and therefore appropriate as a test site at high resolution. We then discuss the MPT results and the possible pitfalls associated with longer time-scale modeling, including the influence of SL noise, and compare both end-member type marine terrace sequences. Finally, we conclude with some general recommendations and perspectives on using SL-curves in marine terrace analyses based on our findings.

### 5.1 Modeling coastal sequences: the Xylokaastro lessons

#### 5.1.1 Approach limitations

Modeling tests on the Xylokaastro terrace sequence reveal the complexity of reproducing as many terraces as observed in nature, either as a consequence of model assumptions and/or SL curves used. The relatively simple model used (Anderson et al., 1999) does not take into account the abrasive effect of sediments, long-shore drift, or coastal sediments on the terraces. Additionally, the far field wave energy is considered constant in our models, even though it probably varies within glacial-interglacial climate cycles and thus impacts erosion rates. Although these might all influence terrace sequence geometry, implementing such processes within our model is beyond the scope of this study, given that the influence of the chosen SL curve would remain of primary importance in any model. Models by Trenhaile (2002, 2014) included a more sophisticated parameterization of wave regime and coastal cliff retreat, but the author concluded that the results were generally consistent with those of Anderson et al. (1999). Therefore, we expect a more detailed set of cliff erosion parameters would not have changed our results significantly. Our simple model assumptions of using a constant and uniform uplift rate, erosion rate and initial shelf slope for Xylokaastro appear justified, as none of those parameters have significantly changed on both timescales (Fig. 4c-e). Even if variations in the initial slope existed within the Xylokaastro sequence and affected the resulting terrace geometry, by averaging the terrace width and cliff height over a 1-5 km wide area we expect to have accounted for such possible lateral variations. Furthermore, the widest terraces in the Xylokaastro sequence are also the widest terraces up to ~25 km further east (Armijo et al., 1996; De Gelder et al., 2019), suggesting that terrace width is influenced more strongly by SL curves than by variable initial slopes.

The temporal resolution may restrict the number of marine terraces produced, given the limitations of the SL curves used. The amount of SL peaks within a curve logically limit the number of terraces that can be formed. As such, relatively lower-resolution curves with few SL peaks like the smooth curve of De Boer et al. (2010), lead to few distinct terraces. The curves with the highest resolution (Rohling et al., 2009; Grant et al., 2014, Fig. S5) show that sharp and short duration peaks within a SL curve can result in extra terraces, as confirmed by the positive correlation between resolution and number of matched terraces (Fig. S6). Detailed studies of MIS 5e show that multiple peaks may have occurred even within one interglacial (e.g. Hearty et al., 2007; Blanchon et al., 2009; Kopp et al., 2013; O'Leary et al., 2013; Murray-Wallace and Woodroffe, 2014), although we note that other studies have disputed this (e.g. Long et al., 2015; Barlow et al., 2018). Most of our selected ESL and RSL curves do not reflect interglacial SL variability, indicating that short-wavelength peaks may be

underrepresented in most SL curves and limit the number of matched terraces for the Xylokaastro sequence.

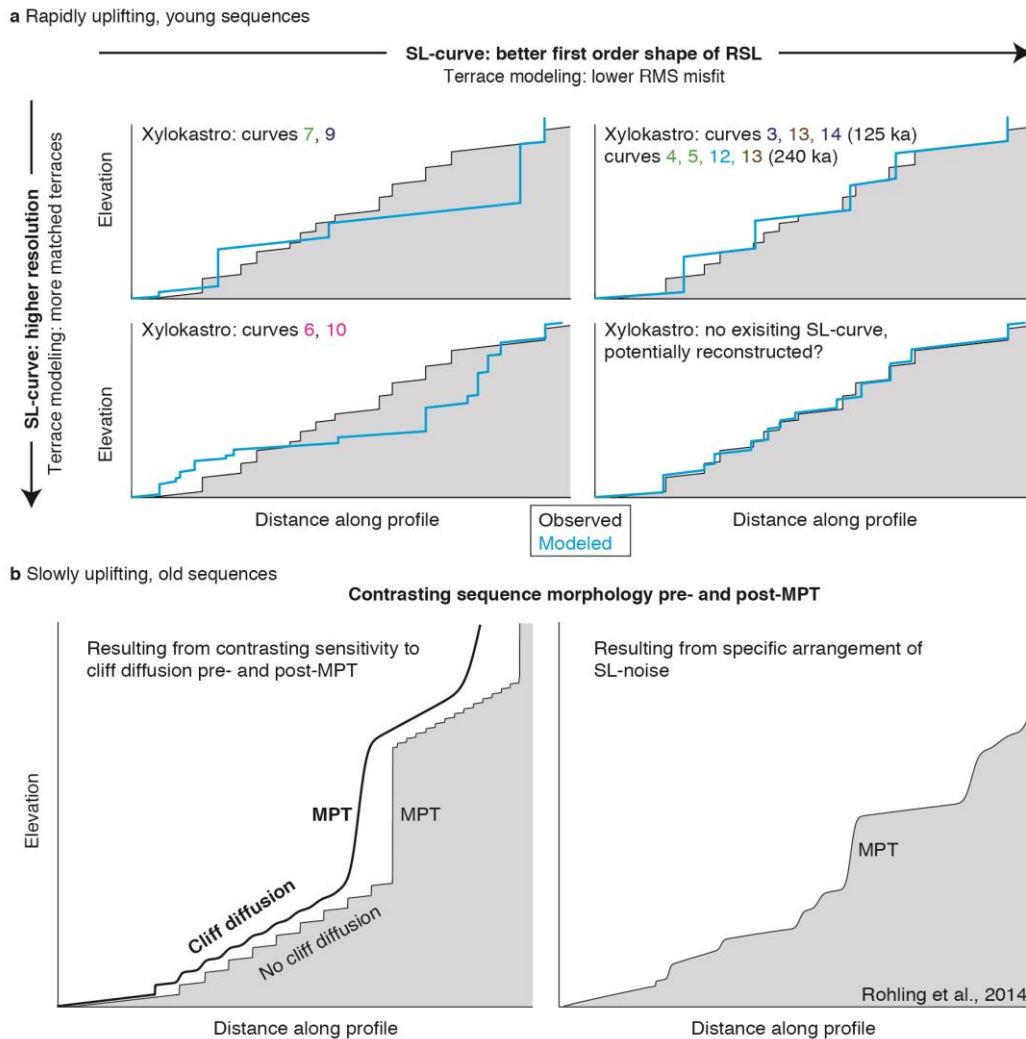
### 5.1.2 Approach advantages

Our analysis of the Xylokaastro sequence provides clear advantages over more classic analyses that do not include modeling (e.g. Merritts and Bull, 1989; Armijo et al., 1996; Strobl et al., 2014). Using a range of curves is essential to check the robustness of uplift rate estimates and possible correlations between SL highstands and undated marine terraces (e.g. Caputo, 2007; Yildirim et al., 2013; Pedoja et al., 2018a,b). Our approach expands on these studies by not only using shoreline angles and SL highstands, but also the full terrace sequence geometry and complete SL curves. In this manner, we take advantage of the model prediction that higher highstands and longer periods of preceding SL rise lead to wider terraces. Such geometrical trends, with some highstands leading to wider terraces, are also observed in nature (Regard et al., 2017). Additionally, our modeling approach allows for an evaluation of parameters like erosion rates and initial slopes, and their evolution through time, with possible climatic and paleogeographic implications.

Another advantage is that we can analyze which SL curves better reproduce the geometry of a studied marine terrace sequence. For example, it is reasonable that for the Xylokaastro sequence, curves based on coral data (dark blue in Fig. 4g) have lower misfits on a 125 ka than 240 ka timescale, since the data on which they are based become sparser with increasing age. Possibly the lower resolution of the curve in Bates et al. (2014; curve 9 in Fig. 4g) with respect to Waelbroeck et al. (2002; curve 3 in Fig. 4g) results in higher RMS misfits over 125 ka. Considering curves based on the conversion of  $\delta^{18}O_C$  to  $\delta^{18}O_{SW}$  over 125 ka (light blue in Fig. 4g), the benthic-based curves (1 and 8 in Fig. 4g) have lower RMS-misfits than the planktonic-based curves (2 and 12 in Fig. 4g). This possibly relates to the stronger temperature variability in shallow seas (see Background section), although over 240 ka the planktonic-based curve of Shakun et al. (2015, curve 12 in Fig. 4g) has the lowest RMS misfit. For the inverse ice-sheet modeling curves (green in Fig. 4g), the lowest-resolution and longest timescale curve (35 Ma; curve 7 in Fig. 4g) has a much higher RMS-misfit than the other two, suggesting it is less appropriate for short timescales of 125-240 ka. The hydraulic model RSL curves generally have high RMS misfits (pink in Fig. 4g) on both timescales, whereas the PCA-based curve has relatively low RMS misfits on both timescales (curve 13 in Fig. 4g). Overall, the four SL curves with lowest RMS misfits over 240 ka (curves 4, 5, 12 and 13) are all based on globally distributed datasets, which argues in favor of using such curves.

We infer that the curves with the lowest RMS misfits are the most appropriate to describe SL variations at Xylokaastro to first order, but their lack of temporal resolution produces a lower number of terraces than observed in nature. In contrast, the two highest-resolution SL curves (6, 10 in Fig. 4f) produce more matched terrace levels, but their high RMS misfits suggest that they are less appropriate to describe first order SL variations (Fig. 9a). The noise tests with high uplift rates (Fig. 8) support this inference: at high uplift rates, the overall sequence geometry is mostly a function of first-order SL variations. The type of short wavelength noise represented within high-resolution SL curves can lead to an increase in terrace levels, but does not significantly change the overall staircase morphology except for unrealistically extreme values (Fig. 8; amplitude 25 m, wavelength 1 ka).





**Figure 9. Schematic representation of main results (a)** In the case of rapidly uplifting, young sequences ( $\sim 1.5$  mm/yr and  $\sim 240$  ka in the Xylokaastro case study), a higher resolution SL-curve leads to more matching terraces, whereas a SL-curve with better first-order shape of RSL leads to a lower RMS-misfit with the observed sequence morphology. We list some of the SL-curves that roughly fall into the four categories illustrated for the Xylokaastro case study. **(b)** In the case of slowly uplifting, old sequences ( $\sim 0.1$  mm/yr and  $\sim 2.6$  Ma in the MPT case study), the observed contrast in sequence morphology pre- and post-MPT can be the result of (left) a contrasting sensitivity to cliff diffusion for narrow terraces with small cliffs formed pre-MPT and wider terraces with larger cliffs formed post-MPT, or (right) the specific arrangement of SL-noise pre-and post-MPT, possibly better constrained by the Rohling et al. (2014) RSL-curve.

### 5.1.3 Glacio-isostatic adjustments

The use of GIA-corrections in the analysis of past SL has become increasingly popular (e.g. Raymo and Mitrovica, 2012; Creveling et al., 2015; Simms et al., 2016), although less common in the analysis of paleoshorelines. GIA-corrections are highly uncertain before the LGM given our limited knowledge of past ice-sheet configuration, discontinuous RSL data availability and uncertainties in ice model parameters. Despite these uncertainties, the GIA-corrected RSL curve fits the terrace sequence morphology better than any of the other curves for our study of the Xylokaastro sequence (Figs. 3, 4g), encouraging the use of such GIA corrections within coastal terrace studies. However, we note that the improvement that is

achieved through the GIA correction is relatively minor in our study (3 m in RMS-misfit; Fig. 5) in comparison to the variations between different ESL curves (21 m in RMS-misfit; Fig. 4g). This suggests that applying GIA-corrections to all ESL curves would not change the general pattern of higher and lower RMS-misfits when comparing SL-curves. Along the same lines, we conclude that GIA-corrections may be useful, but the use of a wide variety of SL curves is more important to terrace analyses, at least for Mediterranean locations like Xylokastro.

The hydraulic model Gibraltar/Hanish RSL curves were calculated for a different location, so to be used in Xylokastro ideally they should be converted to ESL curves, and then GIA-corrected to create Xylokastro RSL curves. Following the RSL to ESL conversions of Rohling et al. (2014) and Grant et al. (2014), the first step implies a decrease in glacial/interstadial SL of several meters, and following our ESL to RSL conversion, the second step implies an increase in glacial/interstadial SL of several meters (Fig. 5). Therefore, we expect these corrections to roughly balance out, and to have a relatively small impact on the results.

*5.2 The MPT, SL noise and Quaternary Evolution of Staircase Coastal Landscapes*  
Continuous re-occupation and/or removal of older terraces at low uplift rates leading to relatively few terraces (Fig. 6) is confirmed by both natural observations (e.g. Merritts and Bull, 1989; Armijo et al., 1996) and previous LEM studies (Trenhaile 2002, 2014; Melnick 2016, Pastier et al., 2019). Based on global observations of Neogene-Quaternary strandline sequences, Pedoja et al. (2014) suggested that the change in cyclicity frequency from 40 to 100 ka during the MPT is probably causing a contrast between wide rasas before the MPT, and narrower and better individualized marine terraces after the MPT (inset in Fig. 6a). Within this context, modeling with low uplift rates over 2.6 Ma (Fig. 6) suggests that SL curves based on hydraulic models (Rohling et al., 2014) and corals (Bates et al., 2014) are the most and least successful, respectively, in recreating globally observed sequences. However, this result should be interpreted with care, given the long timespan of these models and the inherently increasing uncertainty of model assumptions.

Additional processes may become relevant at sites that exhibit a terrace sequence over the entire Quaternary or longer timescales. In cases where uplift is driven by magmatic or tectonic processes, some studies have noticed that land uplift is episodic and spatially variable instead of continuous (Saillard et al., 2009; Ramalho et al., 2010; Walker et al., 2016). We note that such episodic uplift would have similar effects as the SL noise we test (Figs. 7, 8), both influencing RSL in an unpredictable manner. Other studies have focused on the influence of dynamic topography to RSL (e.g. Conrad and Husson, 2009 and references therein). Over ~125 ka this may contribute to a few meters of uplift/subsidence (Austermann et al., 2017) whereas over Pliocene timescales this may increase to a few tens of meters (Rowley et al., 2013). As such, both variable uplift rates and dynamic topography can be relevant to studies that aim at reconstructing past ESL from individual sites, or estimating the tectonic contribution to uplift/subsidence rates. For our MPT case study however the difference in terrace morphology pre- and post-MPT appears to be a global feature irrespective of geodynamic setting (Fig. 2; Pedoja et al., 2014). Therefore neither variable uplift rates nor dynamic topography are likely to drive morphological contrasts within terrace sequences on a global scale.

The differences amongst SL curves after the MPT (Fig. 1) warrant caution on their reliability, and even more so for the SL curves covering longer timespans (Fig. 7). SL noise like meltwater pulses and Heinrich events is not well reflected in most SL curves on post-LGM timescales (Fig. 1c), and is probably reflected with even less accuracy on longer timescales. We note that GIA-corrections like those applied for



Xylokastro, on the order of a few meters, can similarly be considered as 'noise' within local studies. Different methods for SL-reconstruction rely on assumptions for which reliability is difficult to verify over long timescales, given the limited independent data to compare against. For all four SL curves used on Quaternary timescales there are methodological concerns (see Background section), and as a consequence, differences amongst the curves are more striking pre- than post-MPT. Post-MPT oscillations are all on the order of ~100 m amplitude (Fig. 6b-e), but pre-MPT oscillations in SL occur with amplitudes of ~25 m (De Boer et al., 2010; Fig. 7c) to ~75 m (Rohling et al., 2014; Fig. 6e). Within LEM studies, this makes the resulting geometry of a terrace sequence highly uncertain. It is also striking that for slowly uplifting sequences, noise in a SL curve can have a major impact on sequence morphology even for perturbations of 4 m amplitude (Fig. 7). These perturbations are small in comparison to meltwater pulses and Heinrich events (Fig. 1c). As such, SL noise appears to be an important controlling parameter for the geometry of a terrace sequence, especially for slowly uplifting sequences, yet it is difficult to quantify.

Our results align with those of Trenhaile (2002, 2014), with more wave erosion resulting in a relatively wider sequence post-MPT, although in our models we show that increasing noise may decrease the relative contrast in sequence width pre- and post-MPT (Fig. 7). There appears to be a variation in such relative widths in nature, as well as in the prominence of the cliff separating the two (Fig. 2). Given enough sites, perhaps the influence of changing climate cycles, noise, uplift rates and initial slopes for full Quaternary sequences can be deciphered, but given the larger number of variables we suspect this would result in a multitude of non-unique solutions.

The observed contrast in pre- and post-MPT morphology is possibly due to the specific arrangement of SL noise components, with the Rohling et al. (2014) curve quantifying those most successfully (Figs. 6, 9b). Alternatively, cliff diffusion provides an easy explanation to the first-order morphological difference before and after the MPT. Smaller amplitude, shorter period SL fluctuations form smaller cliffs and narrower terraces, which diffuse more easily into wide rasas (Fig. 6, 9b), and obscure the original sequence morphology. Comparing these two mechanisms, the main difference in resulting sequence morphology lies in the slope of pre-MPT rasas in comparison to post-MPT terraces: whereas the rasa formed using the Rohling et al. (2014) curve has a similar slope to the terraces, a diffused series of narrow, small cliff terraces will result in a rasa with a steeper slope than the post-MPT terraces (Fig. 9b). In natural sites the rasa slope can be easily compared to the terrace slope to distinguish the two mechanisms. In our four examples (Fig. 2c), only the Mancora (Peru) sequence has a clearly steeper pre-MPT slope, pointing towards the importance of SL-noise arrangement. Thorough morphological analysis of more long-lasting, slowly uplifting sites would be required to verify this hypothesis.

Our models show that sequences with faster uplift rates, like Xylokastro, are much less sensitive to noise than slowly uplifting sequences (Figs. 7 and 8). Considering the natural availability of terrace sequences there appears to be a trade-off by which the faster uplifting sequences tend to represent shorter time-intervals (Pedoja et al., 2014). Following the terrace degradation models of Anderson et al., (1999), an easy explanation would be the influence of river incision, with higher uplift rates implying a faster base-level drop and more aggressive channel incision. In the case of Xylokastro this appears to be true; although rapid uplift seems to have taken place since ~1 Ma (Armijo et al., 1996; Nixon et al., 2016; Fernández-Blanco et al., 2019), the associated river incision has removed terraces older than ~240ka (Fig. 4b). Following our modeling results for Xylokastro, the MPT, and relative influence of SL noise, we conclude that within the spectrum of naturally observed sequences, the

shorter-timescale, faster uplifting sites offer more potential to reconstruct first order SL variations using LEMs.

### 5.3 Sea-level curves in marine terrace analysis: recommendations and perspectives

Selecting an appropriate SL curve within marine terrace analysis is not trivial (Caputo, 2007), and can have a significant influence on uplift rate estimates (e.g. Pedoja et al. 2018a,b). Based on our case studies, we can put forward some general recommendations. It is of primary importance to check a variety of SL curves, whether using LEMs or statistical methods. Assessing the reliability of different types of SL curves requires a thorough evaluation of assumptions and uncertainties that are difficult to quantify. Yet, within each type of SL curve it is easier to select the most appropriate curve: logical and justifiable choices can be made based on resolution of the original data, time-span, and spatial variability that the SL curve is based on. For some well-studied highstands like MIS 5e and MIS 11c (e.g. Dutton et al., 2015), direct estimates from RSL compilations provide additional estimates. GIA-corrections can improve local RSL predictions, but at latitudes relatively far from ice-sheets, like Xylokastro, these are probably of secondary importance. Using LEMs has advantages over more classical methods, as they take into account the full geometry of a terrace sequence and full shape of a SL curve. Testing several SL curves through LEMs allows for an assessment of (1) possible ages for undated marine terraces, (2) physical parameters involved in the formation of marine terrace sequences, and (3) the (types of) SL curves which are the most consistent with the geometry of the studied sequences. Marine terrace sequences that are relatively young and rapidly uplifting appear more promising for LEM studies than older, slower uplifting sequences for several reasons. Firstly, the assumption in long-term SL curves that the relation between  $\delta^{18}O$  and paleoclimate proxies, ice sheet dynamics and/or hydrodynamic conditions can be linearly extrapolated up to  $>1$  Ma, is highly uncertain (see Background). Secondly, for lower uplift rates the sequence morphology becomes more sensitive to SL noise like meltwater pulses, Heinrich events and local GIA-effects, and thirdly, variations of uplift rates and dynamic topography are more likely to occur over longer timescales.

For the MPT case study we find that Rohling et al. (2014) RSL curve best reproduces observed sequence morphologies. For our Xylokastro case study, the RMS-misfits indicate that the best-fitting SL curves are two SL curves based on coral data for 0-125 ka, and four ESL curves based on globally distributed datasets for 0-240 ka (Fig. 9a). These inferences are based on one sequence of 13 terraces, and thus the SL curves that have lower misfits here might not have the same performance elsewhere. To overcome this bias similar analyses can be applied to many locations worldwide (Fig. 2a; Pedoja et al., 2014). The rapidly increasing availability of high-resolution topography, like the Xylokastro DSM used in this study, is a crucial development for such a comparison, and could allow for a global perspective on best-fitting SL curves from marine terraces. One step further would be to use LEMs to directly reconstruct ESL, through the inversion of terrace sequence morphology with a probabilistic approach. Simultaneous analysis of both uplifting and subsiding sequences could constrain both interglacial and glacial SL, and provide unique new SL constraints.

## 6 Conclusion

For our objective of understanding how SL curves affect modeled marine terrace sequences, we draw the following conclusions from our Xylokastro, MPT and noise case studies:

1. Using a LEM to reconstruct marine terrace sequences and testing several different SL curves allows for a detailed analysis of possible terrace ages,

- model parameters and the SL-curves that best reproduce a sequence, while utilizing the full geometry of a terrace sequence.
2. Comparing the modeled and observed terrace geometries of rapidly uplifting sequences, the RMS misfit provides an indication of how good the first order shape of a SL curve is for that particular site, whereas the number of matched terraces depends on the resolution of a SL curve. For the Xylokaastro case study, we find lowest RMS misfits for coral based SL-curves over ~125 ka, and SL-curves based on globally distributed datasets for ~240 ka, whereas high-resolution hydraulic model curves result in the most matched terraces on both timescales.
  3. GIA-corrections can provide improvements for modeling terrace sequences, but are relatively minor in comparison to differences amongst SL curves at Mediterranean sites like Xylokaastro or lower.
  4. The contrasting terrace sequence morphologies pre- and post-MPT can either be the result of cliff diffusion and/or the specific noise arrangement within a SL curve. The dip of the rasa with respect to the terraces can be used in nature to distinguish between both mechanisms.
  5. Older, slower uplifting sequences are generally less favorable for LEM modeling, because (i) SL-curves over >1 Ma timescales are increasingly uncertain, (ii) terrace morphology is more sensitive to SL-noise for low uplift rates, and (iii) uplift rates are less likely to be continuous because of tectonic and/or dynamic topography variations.
  6. Young, rapidly uplifting sequences with well-preserved morphologies provide an opportunity toward reconstructing past SL through LEM modeling.

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## Data

Pleiades satellite imagery was obtained through the ISIS and Tosca programs of the CNES under an academic license and is not for open distribution. On request, we will provide the DSM calculated from this imagery to any academic researcher who gets approval from CNES (contact [isis-pleiades@cnes.fr](mailto:isis-pleiades@cnes.fr) quoting this paper, [lacassin@ipgp.fr](mailto:lacassin@ipgp.fr) in copy). The altimeter products were produced and distributed by Aviso+ (<https://www.aviso.altimetry.fr/>), as part of the Salto ground processing segment. The MATLAB® code used for the landscape evolution modelling is available upon request through [Julius.Jara@geo.uni-potsdam.de](mailto:Julius.Jara@geo.uni-potsdam.de). Additional data can be found in the supplementary information.

## Declarations of interest

None

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