Rapid mantle-driven uplift along the Angolan margin in the late Quaternary

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It is recognized that mantle flow can cause the Earth’s surface to uplift and subside, but the rates and durations of these motions are, in general, poorly resolved due to the difficulties in making measurements of relatively small vertical movements (hundreds of metres) over sufficiently large distances (~1000 km). Here we examine the effect of mantle upwelling through a study of Quaternary uplift along the coast of Angola. Using both optically-stimulated luminescence on sediment grains, and radiocarbon dating of fossil shells, we date a 25 m coastal terrace at ~45 ka, when sea level was ~75 m lower than today, indicating a rapid uplift rate of 1.8-2.6 mm/yr that is an order of magnitude higher than previously obtained rates averaged over longer time periods. Automated extraction and correlation of coastal terrace remnants from digital topography uncovers a symmetrical uplift with diameter of >1000 km. The wavelength and relatively short timescale of the uplift suggest it is associated with a mantle process, possibly convective upwelling, and that the topography may be modulated by rapid short-lived pulses of mantle-
derived uplift. Our study shows that stable continental regions far from the effects of glacial rebound may experience rapid vertical displacements of several millimetres per year.

It is a long held view that sea-level changes along mature continental margins, far from tectonic activity and glacial loading, represent global (eustatic) variations (e.g.\(^1\)). However, there is a growing realization that vertical motions at the Earth’s surface may occur in the absence of lithospheric (plate tectonic) processes, and are instead driven by forces introduced by convection in the sub-lithospheric mantle (e.g.\(^2\)). Many studies have focused on Africa, which has a long-wavelength topography composed of broad swells and basins, occurring both within the continental interior and at its margins (e.g. Fig. 1a-b)\(^3\). However, there is a range of interpretations of the origin of these topographic swells, from ‘dynamic’ causes of mantle upwelling, through flank uplift to adjoining subsiding basins, to the isostatic response to near surface density contrasts (e.g.\(^2-9\)). The remaining challenge for understanding the origin of these events is the quantification of their rates, durations, and extents.

We focus on the coastline of Angola (Fig. 1c). Cenozoic uplift is recorded in the large-scale topography and drainage patterns, in offshore sedimentation and denudation, and in the emergence of Quaternary marine and coastal sediments\(^7; 8; 10; 11\). Much of central Angola is occupied by the Bié plateau, a dome-shaped range of ~1000 km diameter, rising to an elevation of >2500 m (Fig. 1c). Inverse modelling of river profiles on the plateau flanks yield two uplift ‘pulses’, with rates of up to 0.5 mm/yr, and with durations of ~1 Ma\(^8\). Pulses of tilting and denudation in the mid-Oligocene (30-35 Ma) and post-Pliocene are also observed in seismic reflection profiles across the Angolan continental shelf\(^7\).
Pleistocene coastal uplift is demonstrated by Gilbert-type delta systems adjacent to the Kwanza and Benguela rivers (Fig. 1c). Coastal terraces representing late Quaternary uplift are observed adjacent to the Bié dome and the offshore regions that preserve evidence of Cenozoic denudation\(^7\); \(^8\); \(^10\); \(^11\). The marine terraces extend smoothly for long distances\(^10\) suggesting that active faulting, salt movements, and sediment loading are not the ultimate cause, and that deep, i.e. mantle, processes may instead be responsible. Existing age data for the terraces have been used to suggest relatively rapid uplift, accelerating from \(0.3 \, \text{mm/yr}\) at \(~100 \, \text{ka}\) to \(1.7 \, \text{mm/yr}\) over the last \(~30 \, \text{ka}\) \(^{10,11}\). This is an order of magnitude higher than longer-term uplift rates from this region\(^7,8\), or from most\(^12,13\), though not all\(^14,15\), studies of long wavelength topography elsewhere. The existing estimates of late Pleistocene uplift in Angola are based primarily on unreliable dating methods, demanding skepticism and careful documentation. Here, we examine the late Pleistocene rates and extent of uplift inferred from coastal terraces through a program of age dating and regional correlation.

### Pleistocene terraces of the Angolan coast

The Angolan coastal terraces were first recognized and described by\(^16\). Near Benguela they are observed up to \(~250 \, \text{m}\), including several prominent intermediate levels\(^10\); \(^11\) (Fig. 1d and Supplementary Figure 1). The 120 m terrace contains Acheulian lithics and has a single U-series age of \(200 \, \text{ka}\)\(^10\). A relatively indistinct \(~50 \, \text{m}\) terrace has been interpreted as the penultimate interglacial\(^10\). The 25 m level has U-series dates ranging from \(71 \, \text{ka}\) to \(112 +/- 6 \, \text{ka}\)\(^10\). A terrace at \(~10 \, \text{m}\) elevation has U-series ages of \(~36 \, \text{ka}\) and radiocarbon ages of \(~25 \, \text{ka}\)\(^10\). However, uplift rates derived from the ages are unlikely to be correct as U-series dating of mollusc shells is known to be unreliable (e.g.\(^17\)).
The uplifted coastal terraces end northwards by the Congo estuary, do not extend south of central Namibia\textsuperscript{18} (Fig. 1c), and peak near Benguela\textsuperscript{10, 11}. The existing studies of the terrace sequences are unable to directly correlate the terrace fragments, which are separated by large longitudinal distances, justifying the approach of mapping and correlation from remote-sensing.

Our field study focused on the 25 m terrace, which is well exposed close to Benguela, and which has a relatively simple geomorphic expression. We sampled the terrace at three localities (A-C; Fig. 1d). The terrace is composed of an abrasion surface in soft early Tertiary mudstones that is overlain by lagoonal, beach and near-shore sediments. We interpret the abrasion surface and sedimentary cover to result from a single sea level excursion with several thousand years duration. The sediments do not contain corals that would generate reliable U-series ages, but are rich in quartz sand grains that can be dated with optically-stimulated luminescence (OSL). Several recent studies have shown the utility of OSL dating of coastal sediments (e.g.\textsuperscript{19, 20, 21}). We collected eight OSL samples from the 25 m terrace, using appropriate protocols to minimize any possible partial bleaching effects. We also collected bivalve shells from the terrace deposits for radiocarbon dating. The sampling methods and analytical procedures are described in Methods. Additional information relating to the field sites and dating results are given as supplementary information (Supplementary Figs. 2-3; Supplementary Tables 1-2).

**25 m terrace site descriptions and age constraints**

The first of our sampling sites (Site A on Fig. 1d, corresponding to location AN-54 in\textsuperscript{10}) is located in a river cutting ~5 km southwest of Benguela. A wide erosional platform cut into early Tertiary mudstone is overlain by ~2 m thickness of Quaternary sediments (Supplementary Figs. 2-3). The lower part of the sequence is composed of dark and finely-laminated sand/silt. The microfaunal assemblage at Site A contains species indicative of brackish to marine environments\textsuperscript{10}. Two U-
series ages of 112 +/- 6 ka and 103 +/- 5 ka are reported from bivalve shells\textsuperscript{10}. We collected four OSL samples. We also collected a number of shells from the deposit, of which two (Arca sp. and Ostreida sp.) were selected for radiocarbon dating. We took another two OSL samples from Site B, located just north of Benguela at 12º33'03.2''S 13º26'22.7''E (Supplementary Figs. 2-3). The presence of heavily-ribbed bivalves at Site B indicates high-energy near-shore environments. A single OSL sample (BNG10-12) was collected from Site C, situated behind the Benguela football stadium, at 12º32'39.4''S 13º27'50.6''E (Supplementary Figs. 2-3). The fauna at Site C was predominantly Arca sp.. Gysiferous horizons indicate a similar lagoonal environment to that interpreted for Site A\textsuperscript{10}.

The eight OSL ages from the 25 m terrace range in age from 57.8 +/- 11.2 ka to 36.8 +/- 3.4 ka (Fig. 2, also see Methods, Supplementary Table 1, Supplementary Figure 3). Our results confirm that the terrace is much younger than previously thought, and showing that uplift rates based on the U-series ages are not reliable. For the radiocarbon dating (see Methods and Supplementary Table 2), oceanic upwelling adjacent to our field site will lead to reservoir effects being incorporated in the shell carbonate, and no marine reservoir correction data exist for Angola. Such reservoir offsets are only of the order of hundreds of years, however, in order to calibrate the two $^{14}$C ages as accurately as possible we utilised the reservoir estimate of ~500 years from the NW coast of South Africa\textsuperscript{22}. The conventional radiocarbon ages obtained, 44,650 ± 500 BP (OxA-26335) and 40,340 ± 310 BP (OxA-26336), showed good agreement with the OSL measurements. We therefore combined all OSL and $^{14}$C dates together into a Phase in the program OxCal\textsuperscript{23} (see Supplementary Data 1) to indicate that they form a coherent group but are not exact markers of the same point in time (making the assumption that the ancient shoreline survived for a finite period of time). OxCal then generated probabilities for the start, mid, and end dates of the existence of the shoreline (see Fig. 2). The median midpoint date (~45.1 ka) was used as the input
in our models of uplift rate. To investigate the effects of differing depositional environment between the three sites we re-ran the model excluding the two ages from site B (near-shore, rather than lagoonal) and found negligible differences in the overall age.

We combined the ~45 ka age with different eustatic sea level curves\textsuperscript{24;25;26;27;28} to constrain confidence intervals on uplift rates. A full discussion of the various sea-level data is given in Methods, and a visual comparison of the various curves is presented in Supplementary Figure 4. An example uplift rate calculation is given in Fig. 3a, using the curve of\textsuperscript{24}, the others are included as Supplementary Fig. 5-7. We used a terrace elevation of 23 m in the calculation, corresponding to the observed and predicted maxima in the histogram on the right hand side of panel b of Fig. 3. The maximum likelihood estimates for the uplift rates using the four sea level curves range from 2.0-2.4 mm/yr, with 90% confidence intervals defining a range of 1.8-2.6 mm/yr.

Automated correlation of terrace remnants

Independent verification of an uplift rate of \~2.2 mm/yr comes from the comparison of automatically identified terraces in the SRTMGL1 digital elevation model (DEM) with expected terrace levels from past eustatic sea-level curves (see Methods). We identify terraces in the region plotted in Fig. 1d as areas where the gradient is close to zero. Noise introduced by small, low-relief regions such as hill tops and river beds, and small-scale topography on the terrace surfaces, has the effect of breaking up even large terraces, meaning that terraces are often only poorly recovered and might not be found at all. To improve spatial coherence we thus filter the topographic gradients before calculating their magnitudes, as described in Methods. The automated extraction at Benguela agrees well with terrace heights obtained from manual identification of terraces (white dots on Fig. 3b, see Supplementary Figure 1), and has the advantage that it can resolve multiple terraces that are closely spaced in height. However, it does
not recover the level at ~260 m due to its surface being heavily dissected and noticeably tilted (Fig. 1d, profile 1, also see Fig. 4).

The best-fitting uplift rates (honouring the measured age of the ~25 m terrace) for the four separate sea-level curves\(^{24-28}\) are in close agreement (Fig. 3, and supplementary Figs. 5-8). In addition, these uplift rates can be used to make predictions of other terrace elevations that should be observed in the area (pale orange histograms in Fig. 3). When these are compared with the flat areas extracted from the SRTM DEM, there is a generally good agreement. In particular, the three most detailed sea-level curves\(^{24,25,27}\) agree that the ~155 m terrace appears to have formed at ~80 ka. Such agreement gives us additional confidence in our results, and allows us to extend the approach outside the region where we have direct constraint on terrace age.

We extended the automated terrace identification along the length of the Angolan coastline. The results are shown in Fig. 4a, with significant flood plains, alluvial terraces and water bodies removed manually, and close-up views of parts of the terrace map in Fig. 4a are given as Supplementary Figures 9-12. Fig. 4b shows the concentration of flat areas along a north-south profile, and Fig. 4c shows the same profile with noise introduced by seaward dipping fluvial systems removed (see Methods). The automated method allows lateral continuity of terraces to be traced over long distances, particularly near Luanda in the north and Namibe in the south. The terrace formed by what we model as the 81 ka high stand (at ~150 m elevation at Benguela) is particularly prominent and can be identified along virtually the entire coastline (dotted line in Fig. 4c). Doming is evident, with terraces near Luanda climbing steadily towards the south, and terraces near Namibe climbing steadily towards the north. We can construct an uplift model (Fig. 4d) and an uplift rate model (Fig. 4e) for the length of the coastline by honouring the terrace continuity, the uplift rate given by the 25 m terrace dates at Benguela, and local maxima in the correlation between observed and expected terrace elevations for different uplift rates along the coastline. These models (Fig. 4d-e) suggest a domal uplift with an amplitude of ~300 m and a
diameter of >1,000 km centred near Benguela. This doming is coincident with the projection of
the Bié plateau on the coastline.

**Rate and origin of the Angolan uplift**

The field, remote-sensing, and modelling results combine to show that the Angolan coastline has
undergone rapid Pleistocene uplift relative to sea-level. A \(\sim 1.8-2.6\) mm/yr uplift rate is significantly
faster than the \(0.12\) mm/yr obtained through the analysis of long river profiles\(^9\), which are
sensitive to uplift rates on much longer time periods. The uplift is too broad to be caused by salt
movements or active tectonics, especially as we see no evidence for uplift variations on the scales
associated with fault segmentation (\(\sim 15-20\) km), and little seismicity. The southeastern Atlantic
margin is 120-140 Ma old, and any rim flank uplifts due to lateral heat flow and flexure during
riifting have long since subsided. The large lateral extent of the domal uplift (>1000 km) argues
against a flexural control on uplift caused by sediment offshore loading following rifting, such as
that proposed that the Gurupe Arch in NE Brazil\(^{30}\). The study region is also sited far from the
effects of glacial loading and unloading.

We propose that the broad wavelength of uplift, the apparent association with the Bié dome, as
well as the absence of viable alternatives provide compelling evidence that the uplift is caused by
mantle upwelling. Tomographic images are variable in their support for a velocity anomaly
beneath Angola (e.g.\(^{31,32,33}\)) and yet the Bié Dome is one of the few places to retain a free-air
gravity anomaly, consistent with the presence of mantle-supported dynamic topography, when an
isostatic correction is applied to the African gravity field\(^6\). This means that the gravity high over the
dome cannot be explained by isostatic compensation. A 25 mGal gravity residual is centred on the
dome, which suggests that there are at least 500 m of dynamic topography\(^{34}\) (Fig. 1b) assuming a
long-wavelength admittance of 50 mGal/km\(^{35}\).
The Pleistocene uplift event cannot have been sustained for long, as the identifiable coastal
terrace sequence peaks at an elevation of ~250 m near Benguela (Fig. 1d). The 1-2 km height of
the Cenomanian (93-100 Ma) surface onshore suggests a maximum total uplift in this region (e.g.
\textsuperscript{8}). At ~2 mm/yr this amount would accumulate in ~1 Ma, though both the inversion of river
profiles and the deltaic deposition in the Kwanza basin suggest that uplift began at ~25 Ma. As a
possible resolution to this apparent paradox, we suggest that the onset of regional uplift may have
been associated with the initial impact of a mantle plume, but that the topographic expression of
this plume may be modulated on shorter timescales, perhaps in processes similar to those invoked
to explain the V-shaped ridges associated with the Iceland plume or inferred transient periods of
uplift in the North Sea (e.g. \textsuperscript{36,37}).

Our interpretation is that the late Pleistocene coastal uplift of Angola results from a pulse of
mantle-derived uplift, providing an opportunity to study this phenomenon in an area with
relatively few other complicating factors. We note that the >2 mm/yr uplift rate reported here is
theoretically detectable by long-term GPS measurements, though this analysis has not yet been
done to our knowledge. We are also unaware of any historical or archaeological sources that
might give insight into recent uplift, though we recognize that the ~1 m of uplift expected since
the Portuguese arrival would be visible in the event that any coastal historical buildings are extant,
and that the hundreds of metres of uplift on this length-scale will have had an important impact
on the palaeogeography of SW Africa over a time interval relevant to the study of prehistoric
human populations.

Constraining the processes responsible for swells and basins within the continents has been
difficult due to the lack of precise temporal and spatial limits on the uplift of topography. In Africa,
for example, differing explanations are postulated for the origin of the elevated regions, ranging from whether uplift results from a large region of upwelling across southern Africa (e.g. 2, 3, 5); as small, isolated, swells (e.g. 7, 8); or whether the topography is not in fact supported by thermal upwelling at the present and instead results from processes such as the addition of underplated material in earlier geological periods (e.g. 6) or rim flank uplifts to passive margin and interior rifts (e.g. 39, 40). Our results show that Pleistocene uplift of Angola occurs with a >1000 km diameter and correlates with regions of high topography, hence supporting a model of small isolated swells, at least for the Angolan uplift.

The 25 mGal residual gravity anomaly centred on the Bie Plateau suggests the presence of at least 500m of dynamic uplift. This represents the lower limit for the dynamic component and it is unclear whether there may be additional isostatic component, perhaps through the conversion of relatively short-lived pulses of ‘dynamic’ uplift into permanent isostatic uplift through the addition of crustal material during those pulses. Mantle processes have had an large effect on the recent (~1 Ma) history of the Angolan coastline and a better understanding of the crustal structure of the Bie Plateau is urgently needed to fully understand the processes that control the topography of such 'stable' margins over a variety of time scales.

Methods, including statements of data availability, code availability, and references, are available in the online version of this paper.
1) Vail, P.R. & Mitchum Jr, R. M. Global Cycles of Relative Changes of Sea Level from Seismic Stratigraphy: Resources, Comparative Structure, and Eustatic Changes in Sea Level. (1979)


**Author contributions**

R.T.W. and A.B.W conceived and designed the experiments; M.T. and R.T.W. performed the fieldwork and undertook all sample collection; J-L.S. and M.T. performed the OSL sample analyses, and M.D. performed the radiocarbon calibrations and age modelling; R.L.K. constructed the method for automatic terrace extraction; B.K., R.L.K. and R.A.S. performed the regional terrace correlations; M.D., R.L.K., R.A.S., M.T., and R.T.W. co-wrote the paper.

**Additional information**

Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at [www.nature.com/reprints](http://www.nature.com/reprints). Correspondence and requests for materials should be directed to RTW (richard.walker@earth.ox.ac.uk)

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**Competing financial interests**

There are no competing financial interests
Figure 1: Regional setting of the study sites. (a,b) Topographic and Free air anomaly maps of Africa, adapted from\textsuperscript{27}. (c) Topography of the Angolan coastline and Bié Plateau. (d) Topography of the Benguela region, with a close-up of Benguela itself as an inset. The three sample sites (A-C)
are labelled and four topographic profile lines are marked. Prominent terrace treads are visible at elevations of ~120 m, ~150 m and ~230 m adjacent to Lobito (profile 2) and Baia Farta (profile 1). Our samples are taken from the 25 m terrace (profiles 3 and 4).

**Figure 2**: OxCal age model incorporating the eight OSL samples and two radiocarbon ages. Sample lab codes and ages are given in text at the left-hand side of the figure. Uncertainties are 95% for calibrated radiocarbon and 1σ for OSL. Individual sample age ranges are shown on the ‘Oxcal’ model plot as light colours, with the model output for each shown as the darker regions, as well as the modelled start and end date of the shoreline. The model ‘mid- date’ is shown in detail in the
lower panel. See methods for details of the dating methods.

Figure 3: Uplift rates at Benguela. (a) The eustatic sea-level curve\textsuperscript{20} is shown in pink, and the curve ‘corrected’ for an uplift of 2.16 mm/yr in red. The 25 m terrace age range (68% and 95%) is indicated. (b) A comparison of the distribution of automatically identified terraces near Benguela with those expected from the sea-level curve for a 2.16 mm/yr uplift. Terrace heights measured manually from the DEM are represented by white dots. (c) The terrace age probability density function is combined with the sea-level curve to give the uplift rate. This gives a maximum likelihood uplift rate of 2.16 mm/yr.
Figure 4: Regional terrace correlations. (a) Map of automatically identified terraces. (b) Normalised histograms of flat areas along the length of the map, with yellow tones indicating predominance of flat areas. (c) As before, with filtering to remove steep diagonal noise introduced by fluvial systems. The dotted line is a reconstruction of the prominent 150 m terrace at Benguela. (d) Synthetic terrace model (orange, given the uplift rates calculated from ‘c’) overlain on observed flat areas (black). (e) Inferred uplift rates along the coast given the interpretation of the 150 m terrace as the ~80 ka highstand.

Methods

OSL samples were collected and analysed followed standard protocols. All samples were collected in light-proof 50 x 125 mm black plastic tubes from cleaned exposures of the sections, and the ends capped. Once the sample had been extracted from the exposure, a 2” NaI probe attached to
an Ortec Micronomad™ portable gamma spectrometer was inserted into the hole to measure the in-situ gamma radiation field. Samples were transported wrapped in additional light-proof bags to the Oxford University Luminescence Dating Laboratory. Additional dosimetry data was provided by ICP-MS (Inductively-Coupled Plasma Mass Spectrometry) and -AES (Atomic Emission Spectrometry) at Royal Holloway, University of London on sediment from the light-contaminated ends of the tubes discarded during sample preparation; the gamma contribution was derived from the field spectrometry, and the beta contribution was calculated from isotope concentrations derived from the mass spectrometry data.

Preparation followed conventional protocols, and began with discarding the light-contaminated ends of the tubes. Sand was pre-treated with 35% HCl and 30% H₂O₂ until the cessation of any reaction to remove, respectively, carbonates and organics. The sediment was subsequently sieved to isolate the dominant sand-sized fraction (either 125-180 µm or 180-255 µm depending on the sample), and heavy minerals were isolated with sodium polytungstate at 2.72 gcm⁻³. 35% HF was used for 40 minutes to etch the alpha-irradiated rind of the quartz and to remove feldspars. Where subsequent testing revealed continued presence of feldspars in the samples, an additional room temperature treatment with fluorosilicic acid (H₂SiF₆) was used to ensure complete isolation of the quartz fraction. A second treatment with HCl removed precipitates and a final sieving removed any detrital fragments of grains left by the etching process.

All samples were analysed on Risø TL-DA-12 or -15 automated luminescence readers after mounting small (3-4 mm diameter) aliquots onto aluminium discs with silicone spray. All samples were analysed with a modified Single Aliquot Regeneration (SAR) protocol⁴¹,⁴², incorporating a post-IR blue feldspar purity check⁴³. Preheats of 260°C for the regeneration dose and 220°C for the test dose were applied on the basis of plateau tests. Dose recovery tests on a subsample of the aliquots were able to successfully recover a 120 Gy dose within ± 5%.
Between twelve and twenty-four aliquots were used for each sample, and seven regeneration points (excluding a zero-dose point, and recycling checks at both high and low doses) were typically used to characterise growth. Luminescence response of the samples was typically fairly low (400-1000 counts per 0.1s in the initial channels, with background typically around 50). Quantification of the luminescence signal was derived from the first 1 s of OSL measurement, using the subsequent 1.5 s integral of the decay curve as early background subtraction. This minimizes any risk of partial bleaching resulting in age overestimation, and the consistency between 14C and OSL ages, and between OSL ages from different depositional settings (i.e. lagoonal and nearshore), also suggests that these samples are adequately bleached.

Additional quality checks included recuperation, recycling and saturation; samples which failed any of these test were excluded from further analysis. The mean recycling ratio data for accepted aliquots was 0.98 ± 0.07, and the mean for all data 0.97 ± 0.13; both are consistent with unity. Aliquots which failed due to saturation, using 2D0 from a single saturating exponential fit as a criterion after, were used to derive minimum age estimates. Samples were best fitted with either single or double saturating exponential fits, which were applied using Risø’s Analyst v4.14 software, using 100 Monte Carlo repeats for error estimation. Since the use of the sum of two saturating exponentials has sometimes been reported as yielding underestimates of the true age of the order of ~10%, the recommendations of are followed here, and independent chronological control has been sought from 14C dating.

Single equivalent dose estimates (D_e) were derived using the Central Age Model, with over-dispersion values from 12-41%, and a mean of 24.4%. These values are likely to be due to the relatively low signal intensity and consequent high signal/noise ratio. Moisture content was assumed at 5±2.5 % giving a two-sigma confidence interval for time-averaged moisture content of 0-10%.
The two shell samples were radiocarbon dated at the Oxford Radiocarbon Accelerator Unit (ORAU), using routine pre-treatment and measurement protocols\textsuperscript{51,52}, and with care taken to ensure analysis of only endogenous aragonite. All of the carbonate samples prepared by ORAU are treated in parallel with the IAEA marble standard from the Cretaceous period. The particular aliquot treated at the same time as these shell samples has now been prepared 102 times by ORAU and consistently produced results that are beyond the background limit of the \(^{14}\text{C}\) dating method.

The radiocarbon sample preparation steps are as follows. The shells were first shot-blasted with an air abrasive to remove the outer surface and expose the nacreous aragonite. The presence of calcite (which may result from recrystallization and not be endogenous to the original organism) was then tested for using Feigel’s solution\textsuperscript{53}. In both cases, the samples passed this test. The possibility that the dated fractions of the ostreida (OxA-26335) and arca (OxA-26336) shells included recrystallised aragonite is considered highly unlikely. However, in order to be as robust as possible, in addition to the Fiegels test for calcite described above, both shells were also visually inspected under a binocular microscope. The ostreida shell was very well preserved and showed no signs of either dissolution or recrystallisation; the arca shell showed limited signs of dissolution on the outer surfaces, and care was taken to avoid these areas when sampling for dating.

The shells were crushed to powder in a mortar and pestle and aliquots (~50 mg) digested overnight using concentrated H\textsubscript{3}PO\textsubscript{4} in a closed rig under vacuum. The CO\textsubscript{2} gas liberated was trapped cryogenically, sealed into a glass ampoule and subsequently combined with a stoichiometric excess of H\textsubscript{2} and reduced to graphite (pure carbon) over an Fe catalyst. During this process, a small proportion of the CO\textsubscript{2} was diverted into a isotope-ratio mass spectrometer for \(\delta^{13}\text{C}\) measurement (relative to PDB). The graphite obtained from each sample was pressed into an
aluminium target and its $^{14}$C activity obtained using Oxford’s 2MV tandem accelerator mass spectrometer. The combined set of chronometric data was then incorporated within the same Phase of a Bayesian model in OxCal to refine the ages.

Expected terrace elevations were modelled by assuming that terraces were cut at a particular elevation whenever past sea-level was “close to” that elevation. In addition, we assume that terraces are eroded with time, with different erosion rates depending on whether or not the terrace is submerged. The likelihood $\phi(z, t)$ that at time $t$ a terrace exists at elevation $z$ can therefore be posed as the solution to the differential equation:

$$\frac{d\phi}{dt} = f(z - \tilde{\sigma}(t)) - \frac{\phi}{\tau},$$

where $f$ is a smoothing function that spreads the terrace cutting at any time $t$ over a finite interval, $\tilde{\sigma}(t)$ is the relative sea-level curve adjusted for uplift history and $\tau$ is a decay parameter which differs depending on whether $z$ is above or below sea-level at time $t$. The first term represents terrace cutting while the second term represents terrace erosion. $f$ must be positive when $z$ is near $\tilde{\sigma}(t)$ and zero elsewhere. We choose $f$ to be a Gaussian with FWHM of 8m. The finite width represents uncertainty in the sea-level curve, as well as effects of short period variations such as tides. The model does not take into account the effects of eustatic-induced water loading and unloading on the terrace profiles. We choose $\tau$ to be given by $\tau = w_0 \tau_{\text{land}} + w_1 \tau_{\text{sea}}$, where $\tau_{\text{land}}$ and $\tau_{\text{sea}}$ represent the subaerial and submarine erosion rates respectively, and $w_0 + w_1 = 1$. For consistency with $f$, we choose $w_0 = \int_{-\infty}^{z - \tilde{\sigma}(t)} f(z') \, dz'$ (i.e. the error function).

Our results are fairly insensitive to reasonable choices of erosion rates. We choose $\tau_{\text{land}} = 100 \, \text{kyr}$ and $\tau_{\text{sea}}$ to be small enough that submerged terraces are eroded almost immediately. Finally, the relative sea-level curve $\sigma(t)$ can be adjusted for a given uplift rate history $u(t)$ by integrating the
uplift rate backwards through time, namely \( \tilde{\sigma}(t) = \sigma(t) + \int_t^0 u(t')dt' \). This adjustment is simply the addition of a straight line through the origin for a constant uplift rate. The terrace model can now be calculated by integrating equation 1 from the distant past until the present for elevation ranges of interest.

Automatic identification of terraces in the SRTMGL1 DEM is complicated by small low-relief regions such as hill tops and river beds, and by small-scale topography on the terrace surfaces that has the effect of breaking up even large terraces, meaning that terraces are often only poorly recovered and might not be found at all. We therefore smooth the components of the gradient vector before taking its magnitude, which is effective at augmenting the continuity of terraces.

We define the smoothed gradient of the topography as \( \| S(\nabla z) \| = \sqrt{[S\left(\frac{\partial z}{\partial x}\right)]^2 + [S\left(\frac{\partial z}{\partial y}\right)]^2} \) where \( S \) is the smoothing operator and \( \frac{\partial z}{\partial x} \) and \( \frac{\partial z}{\partial y} \) are the N-S and E-W partial derivatives of the topography, respectively. Gaussian filters tend to shrink terraces because the slopes at the edges are blended with the slopes of adjacent areas, while median filters cause flat regions to grow by about half the window width. To mitigate these problems, we used a more sophisticated filter on the horizontal derivatives: if \( \xi_0 \) represents the data to be smoothed, in our case the partial derivatives \( \frac{\partial z}{\partial x} \) or \( \frac{\partial z}{\partial y} \), then the filter is defined such that the result \( \xi \) minimises the expression \( \iint (\xi - \xi_0)^2 dA + s \iint \| \nabla \xi \| dA \). The coefficient \( s \) is the smoothing weight; higher values of \( w \) result in more smoothing. The advantage of this filter is that it preserves sharp edges, yet gradually removes detail with higher values of \( s \). After calculating the smoothed gradient, we use a simple Gaussian weighting function to map the distribution of terraces, where the weighting \( w \) is given by \( w = \exp\left(-a \| S(\nabla z) \| ^2 \right) \). The parameter \( a \) governs how flat an area must be to be given any weighting. We used \( a = 200 \), meaning that only slopes of less than 0.5° are assigned.
any significant weight. Finally, we inspected the results visually and cut out regions that are clearly not marine cut terraces, such as flood plains, alluvial terraces and reservoirs.

Each column of the image in panel (b) in Figure 5 of the main text is a normalised weighted histogram of the topography for a small interval along the length of the map in panel (a) from left to right. The weighting is calculated using the method above, and the histograms are normalised by subtracting a Gaussian-smoothed version of the histogram with a Gaussian window of width $\sigma = 10$ m. The histogram columns are plotted as an image coloured such that high occurrences are yellow and low occurrences are blue. Panel (c) is the same as panel (b), but the image has been filtered in the wave-number domain to cut out steep coherent signals (by removing all signals with a wave vector close to horizontal). This is analogous to $f-k$ filtering in seismic reflection processing.

The choice of eustatic sea-level curve impacts the calculated uplift rate. In order to explore variation between different curves, we used four different eustatic sea level curves in our analyses$^{24-27}$, with d18O records in the latter converted to past sea level using equations from$^{28}$. Before converting the d18O data from$^{27}$ to relative sea level, we used a moving Gaussian average (FWHM 4 ka) to remove data scatter. The four sea-level curves are shown superimposed for visual comparison in Supplementary Figure 4. The uplift rates at Benguela, based on our dating of the 25 m terrace, calculated from all four curves are very consistent, bounded by respective 90% confidence intervals of 2.0-2.3 mm/yr, 2.1-2.5 mm/yr, 2.2-2.6 mm/yr and 1.8-2.1 mm/yr (see Fig. 3 in the main text, and supplementary Figures 5-7). The expected uplifted terraces given different uplift rates calculated for the respective sea level curves are plotted in supplementary Figure 8.

Data availability
We used the publicly available NASA Version 3 SRTM Global 1 arc second topographic dataset. In this dataset, voids are filled using the ASTER GDEM2 for regions outside the USA. The global dataset is available for processing and download from the OpenTopography Facility (www.opentopography.org). KOMPSAT2 satellite imagery was provided under academic licence through the European Space Agency and is not for distribution. The authors declare that all other data supporting the findings of this study are available within the article and its supplementary information files.

**Code availability**

Enquiries about the computer code used for terrace modelling should be sent to Richard Kahle (richard.kahle@uct.ac.za).

**References only in Methods**


