Half-metre sea-level fluctuations on centennial timescales from mid-Holocene corals of Southeast Asia

Aron J. Meltzner1, Adam D. Switzer1,2,3, Benjamin P. Horton1,2,4,5, Erica Ashe5,6, Qiang Qiu1,2, David F. Hill7, Sarah L. Bradley8,9, Robert E. Kopp5,10,11, Emma M. Hill1,2, Jędrzej M. Majewski1,2, Danny H. Natawidjaja12 & Bambang W. Suwargadi12

Sea-level rise is a global problem, yet to forecast future changes, we must understand how and why relative sea level (RSL) varied in the past, on local to global scales. In East and Southeast Asia, details of Holocene RSL are poorly understood. Here we present two independent high-resolution RSL proxy records from Belitung Island on the Sunda Shelf. These records capture spatial variations in glacial isostatic adjustment and paleotidal range, yet both reveal a RSL history between 6850 and 6500 cal years BP that includes two 0.6 m fluctuations, with rates of RSL change reaching 13 ± 4 mm per year (2σ). Observations along the south coast of China, although of a lower resolution, reveal fluctuations similar in amplitude and timing to those on the Sunda Shelf. The consistency of the Southeast Asian records, from sites 2,600 km apart, suggests that the records reflect regional changes in RSL that are unprecedented in modern times.
More than 100 million people, mostly in East and Southeast Asia, live within 1 m of sea level and are acutely susceptible to sea-level rise brought about by climate change. Regional sea-level change is a superposition of secular eustatic trends and interannual regional oscillations, not all of which are well studied. The largest interannual variability of sea level occurs in the tropical Pacific and is related to the El Niño–Southern Oscillation (ENSO); early (1993–2001) satellite data showed high rates of sea-level rise in Southeast Asia that approached 30 mm per year, though those extreme rates have not persisted.

Understanding the extent to which sea-level changes in East and Southeast Asia are affected by interannual sea-level variations is important to protecting vulnerable coastal assets in low-lying deltas and atoll islands. But how interannual sea-level fluctuations will change in association with a projected increase in extreme ENSO and other patterns of atmosphere/ocean variability due to climate change remains unknown. Proxy-based paleo-sea level reconstructions characterize patterns of natural variability and provide a target for calibrating models of based paleo-sea level reconstructions characterize patterns of

Results

Microatoll growth over the nodal tidal cycle on the Sunda Shelf. The tidal range is modulated over the 18.61-year nodal tidal cycle. When lunar declination is at a maximum, such as in 2006 and 2025, the range of the predominantly diurnal tides near Belitung is 13–14% greater than average; when lunar declination

We derive proxy records of mid-Holocene RSL from coral microatolls at two sites on Belitung Island, Indonesia, on the Sunda Shelf: TBAT, in the southeast; and TKUB, 80 km to the northwest (Fig. 1; Supplementary Table 1). To extract climate-related rates of RSL change, we chose a region that is inferred to be tectonically stable, and sites where abundant granitic outcrops suggest minimal sediment compaction. The Indonesian proxy records reveal 0.6-m swings in RSL over several centuries during the mid-Holocene. Accounting for systematic shifts in elevation between the time series at the two sites, and for peculiarities of microatoll growth over the 18.61-year nodal tidal cycle, we use a hierarchical statistical model to show that a substantial majority of the multi-decadal scale fluctuations observed in each data set can be explained by a shared sea-level curve. Consideration of reinterpreted data from an earlier study, which suggest coeval fluctuations of a similar amplitude 2,600 km away along the southern coast of China, argues that these changes were at least regional in scope.

One relative sea level (RSL) proxy that has seen limited use in East and Southeast Asia is coral microatolls. Microatolls track RSL with accuracy and high precision. Prolonged subaerial exposure at times of extreme low water restricts the highest level to which the coral colonies can grow. Portions of the coral living above this elevation die during a period of extreme low water, but portions below this continue to grow outward (and upward) until the next incidence of extreme low water. A microatoll’s concentric annuli form as a result of this repeating sequence of slow upward growth and sudden diedowns, superimposed on longer-term RSL trends.

With regard to microatolls, the term diedown refers to a partial mortality event on a coral colony in which the portion of a coral above a certain elevation dies, while coral polyps at lower elevations survive. Unlike a complete mortality of a coral colony, for which the interpretation of the cause of death is not always straightforward, a diedown to a uniform elevation around the perimeter of the coral is a clear indication that the diedown resulted from low water. The elevation above which all coral died is termed the highest level of survival (HLS). A related term, the highest level of growth (HLG), reflects the highest elevation up to which a coral grew in a given year. Although both HLS and HLG refer to the highest living coral at a particular time of interest, HLS is limited by a coral’s upward growth rate. Hence, in years during which no diedown occurs, HLG provides only a minimum estimate of the HLS that would theoretically be possible.

A microatoll’s basic morphology reveals important information about RSL during the coral’s lifetime. Although a fall in RSL that triggers a diedown might be very short lived, such as during a single extreme low tide, multi-decadal trends in RSL can be established by comparing the elevations of several successive diedowns. Flat-topped microatolls record RSL stability; colonies with diedowns (HLS unconformities) that rise radially outward towards their perimeter reflect rising RSL during their decades of growth; corals with progressively lower diedowns reflect falling RSL. As RSL rises and falls over time, microatoll morphologies record these changes in RSL. Because these corals’ skeletons have annual growth bands—a result of the contrasting density in growth at different times of the year—we can precisely count the years over which these changes occur.
is at a minimum, such as in 2015, the tidal range near Belitung is 13–14% smaller than average. Given the 2.9-m overall tidal range along northwestern Belitung, the net effect of this is that the lowest tide at the TKUB site in 2006 was 0.35 m lower than the lowest tide in 2015 (Fig. 2a).

Because microatoll HLS is governed by extreme low water, diedowns tend to occur during portions of the 18.61-year cycle when the year-to-year lowest tides are becoming increasingly low, or when the tides are near their lowest levels. Subsequently, the year-to-year lowest tides rise more rapidly than corals can grow up. For instance, if a microatoll at TKUB experienced a diedown during the lowest tide in 2006 and grew upward at ~15 mm per year thereafter, it would have grown 0.15 m vertically over the following 10 years, but its highest coral polyps (its HLG) would have been 0.20 m lower than the theoretical HLS in 2016 (Fig. 2c). It would only be in 2020 that the upward coral growth would catch up to HLS, and with the lowest tides falling each year from 2020 until 2025, diedowns would be expected only in that interval. Similarly, diedowns at TKUB would have been expected in roughly the intervals 2001–2006, 1982–1987, 1964–1969 and so forth in the past. Transient meteorological conditions (such as rain, wind or cloud cover) and longer-term hydroclimatic oscillations (such as ENSO) also influence local sea level and coral diedowns, so minor deviations are expected in the actual timing and amplitude of the diedowns (for example, Fig. 2d–g).

As proxies for sea level, we consider diedowns (HLS elevations) as sea-level index points. A sea-level index point estimates the unique position of RSL in space and time.14–18. HLG data are minimum limiting data, as they provide only a minimum bound on the theoretical HLS in a particular year (see Methods). A perhaps counterintuitive consequence of microatoll growth over the 18.61-year tidal cycle is that the highest minimum limiting points in each cycle are expected to be up to 0.2 m higher than the lowest index points in the same cycle, even if RSL is stable over that interval. Any modelling methodology must account for this expected periodicity, and interannual trends and rates of RSL change may be meaningful only when averaged over periods longer than one 18.61-year cycle.

**Chronological constraints and uncertainties.** We distinguish three kinds of chronological uncertainty in our study, and we treat the coral records as floating chronologies with appropriate constraints from radiocarbon dating. First, the relative age uncertainty between two parts of an individual coral slab is simply the annual band-counting uncertainty, which is commonly less than ±1 year. At the TBAT site, where the entire record comes from a single coral, relative age uncertainties are all in this category. In cases where two slabs have overlapping calibrated radiocarbon age estimates and matching diedown chronologies, those slabs can be coupled together as a single floating chronology, and the relative age uncertainty between various parts of those slabs is also determined from the band-counting uncertainty.14,19–21; this is the case for some of the TKUB corals, as discussed later.

Second, the relative age uncertainty between distinct corals at an individual site is governed by calibrated radiocarbon age errors. For radiocarbon dating of marine samples such as corals, a marine calibration curve is used, and every site has a localized marine reservoir correction, \( \Delta R \), expressed as an offset (in years) from a global-mean value. Although site-specific \( \Delta R \) values typically have uncertainties of decades to centuries, we extracted multiple samples from each slab for dating, and the exceptional consistency between the redundant dates on each coral (Supplementary Table 2) indicates that the \( \Delta R \) value at each site did not vary temporally over the period of study (see Methods). We can, therefore, ignore uncertainties in \( \Delta R \) if we are interested only in the relative age of two corals at the same site. At the TKUB site, relative age uncertainties between the corals do not exceed 70–80 years (2\( \sigma \); Supplementary Table 2). To estimate absolute ages, we assumed \( \Delta R \approx 89 \) year, based on a nearby sample from southwestern Borneo,23, but our primary conclusions do not depend upon knowing this correction accurately.

Third, absolute ages for each RSL proxy time series carry additional uncertainty resulting from the unmodelled error in \( \Delta R \). This uncertainty applies uniformly to each site’s RSL time series as a whole, based on the argument that \( \Delta R \) at each site remained constant over the period of study, affecting the absolute timing of each curve, but not its shape. The uncertainty may be ±85 year, based on the \( \Delta R \) error of modern samples collected nearby23 and mid-Holocene samples from the South China Sea.24 While this absolute age uncertainty is not reflected in the dates reported in Supplementary Table 2 to facilitate comparison between different parts of each RSL record, readers should note that each site’s RSL curve could be shifted uniformly by up to ±85 year.

**Vertical uncertainties of microatoll data.** To estimate vertical uncertainties, we surveyed living coral microatolls at both the TBAT (southeastern) and TKUB (northwestern) sites (see Methods). Ponding of water at low tide, particularly on a wide coral reef, is a known complication that allows individual corals to grow above the theoretical HLS.15. We, therefore, considered a mix of ponded and open-ocean microatolls in our survey, classifying each colony as either clearly open-ocean, clearly ponded or possibly ponded. The result, shown in Fig. 3, represents the distribution of HLS elevations immediately following a diedown. HLG elevations in subsequent years would be higher than the elevations shown, by an amount dependent upon the coral growth rate and the time since the most recent diedown. The s.d. of modern HLS at each Belitung site, including ponded and open-ocean microatolls, is 0.09 m; we apply this as the error to the fossil (mid-Holocene) coral data as well.

**Microatoll slabs from the Belitung sites.** The RSL history of southeastern Belitung was reconstructed from a single, particularly long-lived coral microatoll, TBAT-F01. This microatoll, and others nearby that were inferred to belong to the same generation, had a high central dome surrounded by low middle concentric annuli and high outer annuli (Fig. 4). This structure requires growth under oscillating RSL conditions. We extracted two radial slabs from microatoll TBAT-F01 (Fig. 5), and we used both slabs to constrain the site’s HLS history (Fig. 6). The annual banding visible in X-rays of the slabs indicated the coral grew for ~240 years. Radiocarbon ages, if taken at face value, indicate the coral tracked RSL from 6,750 to 6,530 cal years BP, though erosion of the outermost part of the coral has rendered the youngest ~40 years of growth less useful. The coral’s central dome grew upward to 1.0 m higher than analogous corals living today, suggesting that the amplitude of the first RSL peak was at least +1.0 m (above modern levels); however, the coral had not yet grown up to its HLS before RSL rapidly fell, so the actual height of the first peak is unknown and may have been higher. The first RSL peak had occurred by 6,750 cal years BP. RSL then fell to +0.6 m, remaining at a lowstand for ~80 years, before rising to a second peak at +1.2 m shortly after 6,600 cal years BP.

The RSL history of northwestern Belitung was recorded collectively by five shorter-lived corals at different elevations. Slabs from these microatolls (TKUB-F04, TKUB-F05, TKUB-F16, TKUB-F19 and TKUB-F23) appear in Fig. 7. Analyses of slab growth patterns and radiocarbon dates from each microatoll suggest that TKUB-F04 and TKUB-F05 were coeval and
Figure 2 | Schematic coral growth scenarios at the TKUB and TBAT sites. The observed propensity for and occasional clustering of coral diedowns toward the end of each 18.61-year nodal tidal cycle is predicted by schematic models of coral growth over the 18.61-year cycle. These models illustrate the year-to-year variability of the difference between the highest living coral polyps and the lowest water levels. For each panel, the situation at TKUB is on the left and the situation at TBAT is on the right. (a) Highest and lowest tides in each calendar year predicted for each site by a tidal model. In black, we fit a sinusoid (fixed period: 18.61 years) to the annual lowest tides; that sinusoid is reproduced in (b) through (g) as the 'theoretical HLS based on predicted minimum tide'. (b,c) Expected highest level of growth (HLG) or highest level of survival (HLS) based on coral growth rates of 12 mm per year or 15 mm per year in light of the predicted annual minimum tides at each site. There is a nonzero vertical offset between coral HLS and minimum water level, but that offset is assumed to be constant over time and is ignored here for the sake of simplicity. (d,e) The scenario in (c), but with the added complexity of interannual sea-level variability of ±0.03 m. (f,g) The scenario in (c), but with the added complexity of interannual sea-level variability of ±0.06 m.
constitute a single floating chronology, while TKUB-F16 and TKUB-F19 also overlapped in time and form a second floating chronology; the TKUB-F23 record, by itself, is a third floating chronology at the TKUB site. Our initial reconstruction of the RSL history of the TKUB site (Fig. 8) reflects radiocarbon ages calculated assuming ΔR = +89 years, identical to the correction at the southeastern site (see Methods). The age of each coral is adjusted in this reconstruction by as much as a few decades to avoid inconsistencies among the five corals, but all coral ages as plotted in Fig. 8 remain within the 2σ limits of the modelled radiocarbon age errors in Supplementary Table 2. Again taken at face value, the resulting ages suggest the five corals grew between 6,800 and 6,440 cal years BP, with RSL fluctuations resembling those at southeastern Belitung. Here RSL rose to an initial peak of +1.9 m at 6,720 cal years BP, then fell rapidly to a lowstand of +1.3 m, remaining at about that level for ~100 years, before rising to a second peak at +1.7 m shortly after 6,550 cal years BP. Around 6,480 cal years BP, RSL appears to have fallen again to +1.3 m before rising to a third peak at +1.6 m or higher. Within the uncertainties of the various 2σ radiocarbon age errors, all of the TKUB corals (or perhaps only the oldest floating chronology, TKUB-F04 and TKUB-F05) might be as much as 21 years older.

In addition, if the marine radiocarbon reservoir correction, ΔR, differed from the assumed value of +89 years, then there might be a uniform shift in all the dates from the site, within the uncertainty of ΔR.

Comparison and modelling of RSL proxy records. A comparison of the time series from the two Belitung sites (Figs 6 and 8) reveals RSL fluctuations of similar amplitude at both sites, but with small, systematic shifts along both axes. First, the mid-Holocene HLS and HLG elevations at the northwestern site (TKUB) are consistently 0.5–0.7 m higher than 80 km to the southeast (at TBAT). Second, the fluctuations occur roughly half a century later at TKUB than at TBAT, if the radiocarbon ages are taken at face value and if ΔR = +89 years at both sites.

Prompted by these striking similarities yet systematic differences, we sought to model the RSL proxy reconstructions as a combination of a shared non-linear signal and a site-specific offset, plus a periodic term to model microatoll growth over the 18.61-year tidal cycle. We constructed a hierarchical statistical model after Kopp et al., separated into three levels: a data level, which models the recording of RSL by proxies; a process level, which models RSL at the different sites; and a hyperparameter level, which characterizes key attributes of the underlying levels. This model optimizes the relative timing of each floating chronology, subject to appropriate radiocarbon dating constraints. It also allows separation of the non-linear and periodic signals and the site-specific offset. Details are given in Methods. The optimized model appears in Fig. 9 with the chronologically optimized time series from the TKUB site.
Shared RSL curve for Belitung Island. We hold the timing of the TBAT curve fixed in the model optimization to that determined assuming $\Delta R = +89$ years. The TKUB curve is shifted 54 years older overall; the oldest floating chronology at TKUB (TKUB-F04 and TKUB-F05) is shifted an additional 20 years older relative to the central floating chronology (TKUB-F16 and TKUB-F19); and TKUB-23 is shifted 1 year younger relative to TKUB-F16 and TKUB-F19 (Supplementary Table 3). The 54-year shift of the overall TKUB curve is reasonable given that it is well within the ±85-year unmodelled error in $\Delta R$, and the 20- and 1-year shifts between the floating chronologies at TKUB are at the limit of what is permitted by the uncertainties of the various calibrated radiocarbon ages. Although the model has optimized the shifts between the floating chronologies at TKUB to total 21 years, we note that, even with somewhat smaller shifts, the model would still fit the data well.

Collectively, the corals provided 25 sea-level index points (HLS elevations following diedowns) and annual minimum limiting
data (minimum bounds on the theoretical HLS) for a span of >350 years (Fig. 9). The results suggest an initial RSL peak at ~6,800 cal years BP; RSL then fell ~0.6 m and remained at a lowstand for 80–100 years, before rising 0.4–0.6 m to a second peak at ~6,590 cal years BP. Corals at TKUB record a second drop at ~6,530 cal years BP, with a third peak shortly thereafter.
Although no data exist from this later period at TBAT, this second drop in RSL could explain the death of TBAT-F01 at ~6,530 cal years BP.

The peak rate of RSL rise, averaged over a 20-year running time window over the period of study (~6,850–6,500 cal years BP), is +9.6 ± 4.2 mm per year (2σ); the peak rate of RSL fall is −12.6 ± 4.2 mm per year (Supplementary Table 4). If the 21-year shift between the floating chronologies at TKUB was reduced as contemplated in the previous paragraph, the peak rate of RSL fall (~6,770 cal years BP) would be even faster.

### Site-specific offset between TKUB and TBAT

Several possible mechanisms could explain the systematically higher elevations at the TKUB site. The primary cause of this offset is the interplay between two processes of glacial isostatic adjustment (GIA) that drove RSL change at far-field sites during the mid-Holocene: equatorial ocean syphoning and continental levering.

Equatorial ocean syphoning results in falling sea levels at the site, and continental levering lifts sea levels in response to the space vacated by the collapsing forebulge at the periphery of previously glaciated regions. Continental levering from increased ocean load along continental margins induces uplift at inland sites; however, the radiocarbon dates permit as many as 21 years of additional separation between the oldest and youngest FCs. ΔR did not vary over the lifetime of these corals, and therefore uncertainty in ΔR could be ignored for determining the relative age of two corals at this site; however, unmodelled uncertainty in GIA could affect absolute ages and would allow the entire curve to be shifted uniformly by up to ±85 years. In particular, ΔR at TKUB may differ from ΔR at TBAT, contrary to our assumption. The relative timing of each FC was ultimately optimized by the model, as shown in Fig. 9.

### Comparison with distal records

The Belitung RSL record is the highest resolution in the mid-Holocene yet obtained in East or Southeast Asia. Only one previous study from the region resolves centennial-scale submetre fluctuations in RSL before 6,000 cal years BP. Interestingly, that data set—a RSL history from southern China based on the surveyed elevations of the upper surfaces of coral microatolls—tells a story of similar rapid oscillations. We reinterpreted the published RSL curve, considering not only the upper surfaces of the microatolls but also the coral diedowns (Methods; Supplementary Table 7). The RSL curves from southern China and Belitung are plotted together in Fig. 9 and all suggest a peak in RSL ~6,800 cal years BP, followed by a trough in RSL ~6.5 kyr BP, implying that mean sea level was up to ~0.1 m higher than shown on Fig. 9; this effect would have been more pronounced at TBAT than at TKUB (Methods; Supplementary Fig. 2).

A number of processes that have been observed at microatoll study sites elsewhere can be excluded at our sites. Significant compaction (>0.1 m) is not a factor, as granitic outcrops were abundant at both sites. Tectonic deformation should not play a significant role, either in the oscillations or in the uniform shift in elevations between the two sites (Methods; Supplementary Figs 3–4; Supplementary Table 6). Last, ponding is unlikely to be a significant factor amongst the fossil corals in our study: the 80-km separation between the Belitung sites (Fig. 1) requires a remarkable coincidence to explain the similar oscillations at the sites if these oscillations were primarily artifacts of localized ponding at each site.
intermediate peak \( \sim 6,700 \text{ cal years BP} \), may reflect additional complexity in ocean circulation that has a more profound impact north of Belitung Island.

**Discussion**

The similarities between the RSL curves from Belitung Island on the Sunda Shelf and from the southern coast of China, 2,600 km to the north, suggest that the records reflect widespread changes in sea level. To put the \( 0.6 \text{ m} \) mid-Holocene fluctuations in context, annual mean sea level in some modern tide-gauge records is seen to change by as much as \( 0.2–0.3 \text{ m} \) on interannual timescales\(^2\), and the interannual s.d. of sea surface height between 1979 and 2013 approached \( 0.1 \text{ m} \) in some portions of the western Pacific\(^7\). Using coupled climate models, Widlansky et al.\(^7\) project a 5–25% increase in the interannual standard deviation over most of that region for 2006–2100. Many of the regions of high sea-level variability were also areas of extraordinarily high rates of sea-level rise (approaching \( 30 \text{ mm per year} \)) between 1993 and 2001 (ref. 2), though those high rates have been shown to be

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**Figure 9** | **Modelled RSL histories.** Posterior estimates of mid-Holocene RSL from the optimized model for the three sites: (a) TBAT; (b) TKUB; and (c) Leizhou Peninsula\(^17\). For TKUB, the timing of each discrete floating chronology (indicated by a dotted box) is shifted from that shown in Fig. 8, based on model optimization. Unmodelled uncertainty in \( \Delta R \) could allow the results for sites TKUB and TBAT to be shifted uniformly by several additional decades, allowing for a slightly improved fit (cyan bars) between the RSL histories at those sites and at the Leizhou Peninsula site. At Leizhou Peninsula, microatoll morphologies allow us to place groupings of data points (numbered 1–9 in the upper left corner of each box) in chronological sequence; this sequence was imposed on the reported U-Th ages (Supplementary Fig. 10), and the ages were then refined using Bayesian modelling techniques\(^4^3\). Amplitude hyperparameters for the Leizhou Peninsula site were scaled by a factor of 2 compared with those at the TKUB and TBAT sites, to compensate for poorer data quality at Leizhou Peninsula. Data show \( \pm 1\sigma \) vertical and \( \pm 2\sigma \) chronological uncertainties; dashed and dotted model curves depict \( \pm 1\sigma \) and \( \pm 2\sigma \) error envelopes.
biased by the aliasing of interannual and decadal variability into linear sea-level trends over the brief period of observation. Although the highest 1993–2001 rates are higher than those inferred from the mid-Holocene corals, the mid-Holocene rates were averaged over and sustained for considerably longer periods of time. Indeed, the amplitude of the mid-Holocene fluctuations on the Sunda Shelf and in the South China Sea exceeds any observed there in modern times. On the Great Barrier Reef in Australia, reconstructions of centennial scale ≥0.3-m RSL fluctuations 5,500–5,100 years BP, and 4,800–4,500 and 3,000–2,700 cal years BP suggest that oscillations may be more common than previously appreciated, particularly in the tropics, but sufficiently high-resolution RSL proxy records are needed to identify them. If a similar oscillation were to occur in East and Southeast Asia in the next two centuries, it could directly impact tens of millions of people and associated infrastructure. If this oscillation were to begin with a RSL fall, it would (in the short term) mitigate regional effects of projected eustatic sea-level rise. But if it were to begin with a pronounced RSL rise, this would occur on top of, and exacerbate the effects of, projected long-term global sea-level trends.

The observed RSL fluctuations may result from changes in dynamic sea surface height, local steric effects or eustatic changes. The Southeast Asia–Northern Australia region has considerable interannual and decadal sea-level variability associated with phenomena such as ENSO, the Pacific Decadal Oscillation and the Asian–Australian monsoon. Over the 17-year period from 1993 to 2009, ENSO and Pacific Decadal Oscillation-related signals raised sea-level trends by 4–6 mm per year north of Australia and by up to 12 mm per year in the tropical western Pacific. Effects of interannual and decadal climate variability on the Sunda Shelf and South China Sea have been smaller, but still significant (per mm per year), since 1993 (ref. 3). If either of these climate oscillations entered a persistent strengthened or weakened state over sufficiently long timescales during the mid-Holocene, it is conceivable that they contributed to the sea-level fluctuations observed on Belitung and in southern China, through either dynamic or steric changes in sea level. A coral-based proxy record of tropical Pacific climate variability over the past 1,100 years reveals variations in the strength and frequency of ENSO activity at multi-decadal to centennial timescales—suggesting that variability in ENSO at relevant timescales is physically possible—but the amplitude of sea-level variability in Southeast Asia that would result from such climate fluctuations is unknown. Alternatively, the sea-level fluctuations documented in our study might have been triggered by a shift of the Inter-Tropical Convergence Zone, which would affect the strength of the monsoon. Today, sea-level extremes in the South China Sea (up to ±0.25 m) are primarily monsoon driven, but it is unclear how this would be different under a stronger or weaker monsoon. Unfortunately, the poorer temporal resolution of existing regional paleoclimate proxy data from the mid-Holocene limits our ability to make meaningful comparisons (Supplementary Note 1; Supplementary Fig. 5). If the 0.6-m amplitude fluctuations within decades are a global signal, then they imply a heretofore-unknown instability in the mid-Holocene global ice budget. Beyond Southeast Asia, existing ice and sea-level records do not have the necessary resolution to test such a hypothesis and models are equivocal as to whether such fluctuations are permissible. High-resolution RSL proxy records from other tectonically stable sites in Southeast Asia, and records spanning more recent time periods, would permit a better understanding of the spatial scale of these sea-level oscillations and could provide insight into whether the period from 6,850 to 6,500 cal years BP was unique.

Methods

Distribution of HLS and HSL elevations. During visits to the TKUB site in 2010, 2011 and 2013, and a visit to the TRAT site in 2013, we surveyed HLG elevations on multiple living coral microatolls. On each coral, we surveyed multiple HLG points, following Meltzer and Woodroffe, and we calculated an average HLG elevation for each microatoll. Some of the microatolls appeared to be connected to the open ocean, whereas others were clearly in ponded settings; hence, our exploration of living HLG elevations includes both open-ocean and ponded microatolls. For those corals that appeared in the field to be open-ocean, we checked their locations on high-resolution imagery to ensure that we did not fail to recognize potential moating, which can be difficult to recognize in the field when water levels are higher. In most cases, the imagery confirmed that the surveyed microatolls were seaward of potential ponds on the reef, but in a few cases, the microatoll’s setting could not be unambiguously determined. We therefore classified each microatoll as either clearly open-ocean, clearly ponded or possibly ponded.

We wish to determine the indicative meaning of coral HLS immediately after a dieback. This is the most direct measurement of RSL, and it is the parameter most easily measured in fossil microatoll slabs. What we were able to survey, however, is coral HLG, a number of years after the most recent dieback. Based on a slab through an unponded living microatoll at TKUB, we determined that the most recent dieback occurred in 2005, coincident with the lowest predicted tides over the past 1,100 years, and that the microatolls would have grown up 0.06–0.10 m between then and our surveys in 2010–2013. We therefore subtracted 0.06 m from all HLG elevations surveyed in 2010, 0.07 m from all HLG elevations surveyed in 2011 and 0.10 m from all HLG elevations surveyed in 2013. The upward growth rate tends to be slower in the first few years after a dieback, so the corrections are more proportional to the time elapsed since the most recent dieback, as shown simplistically in Fig. 2. The spread of coral elevations in Fig. 3 represents the distribution of elevations of HLS immediately following a dieback. HLS elevations in subsequent years would be higher than the elevations shown, by an amount dependent upon the coral growth rate and the time since the most recent dieback.

Calculation of tidal datums. To determine the indicative meaning of coral HLS, we must determine the range of coral HLS elevations relative to tidal datums at each site. To calculate tidal datums, we used the Oregon State University regional tidal inversion for the Indian Ocean. We extracted the harmonic constituents for each site and used them to calculate mean high water and mean low water (MLW) using formulas from the Manual of Harmonic Constants. We note that, because the Belitung region is characterized by diurnal tides, mean high water is equivalent to mean high water and MLW is equivalent to mean lower low water (MLLW) at each site. We also determined highest astronomical tide and lowest astronomical tide (LAT) for each site by first computing predicted tide levels every hour over an 18.61-year tidal cycle, and then finding the maximum and minimum elevations. The tidal datums are shown in Fig. 3; note the substantially larger tidal range to the northwest.

Distribution of HLS elevations relative to tidal datums. To tie the surveyed coral elevations into the tidal cycle, we deployed a portable tide-gauge apparatus (a pressure sensor water-level datalogger, with an accompanying barometric pressure datalogger to barometrically correct data recorded by the water-level datalogger) for just over 5 days at TKUB on northwestern Belitung and for just over 2 days at TBAT on southeastern Belitung. Water-level readings were recorded every 10 s and then smoothed to 1-min intervals. We surveyed the base of the water-level datalogger relative to the corals, and we also periodically (several times per day) surveyed the actual water elevation in a calm (but unpounded) area, to validate the water-level datalogger readings.

We extracted tidal predictions from the regional tidal inversion for the Indian Ocean. We adjusted these predictions for local sea-level anomalies estimated on a daily basis from satellite altimetry by the AVISO (Archiving, Validation and Interpretation of Satellite Oceanographic data) group. We then plotted the tide-gauge readings (and surveyed water elevations) against the adjusted tidal predictions, and we uniformly shifted the vertical reference frame of the entire survey (including the water-level readings and the coral elevations) to minimize the misfit between the recorded water levels and the adjusted tidal predictions. This placed all surveyed corals into a vertical reference frame relative to mean sea level. The resulting coral HLS elevations are plotted alongside the various tidal datums for each site on Fig. 3.

Microatolls at the TBAT site. At the TBAT site on southeastern Belitung, we found a population of microatolls, spread over a minimum distance of 200 m, with microatolls seaward of any potential ponds on the reef, but in a few cases, the microatoll’s setting could not be unambiguously determined. We therefore classified each microatoll as either clearly open-ocean, clearly ponded or possibly ponded.

We wish to determine the indicative meaning of coral HLS immediately after a dieback. This is the most direct measurement of RSL, and it is the parameter most easily measured in fossil microatoll slabs. What we were able to survey, however, is coral HLG, a number of years after the most recent dieback. Based on a slab through an unponded living microatoll at TKUB, we determined that the most recent dieback occurred in 2005, coincident with the lowest predicted tides over the past 1,100 years, and that the microatolls would have grown up 0.06–0.10 m between then and our surveys in 2010–2013. We therefore subtracted 0.06 m from all HLG elevations surveyed in 2010, 0.07 m from all HLG elevations surveyed in 2011 and 0.10 m from all HLG elevations surveyed in 2013. The upward growth rate tends to be slower in the first few years after a dieback, so the corrections are more proportional to the time elapsed since the most recent dieback, as shown simplistically in Fig. 2. The spread of coral elevations in Fig. 3 represents the distribution of elevations of HLS immediately following a dieback. HLS elevations in subsequent years would be higher than the elevations shown, by an amount dependent upon the coral growth rate and the time since the most recent dieback.
analogues; RSL then rose ~0.6 m in less than a century, allowing the coral to grow upward by 1.2 m higher than modern living corals. The outermost part of the microatoll was the first portion of microatolls (TBAT-F01) that had a radius of 4 m, although a significant sector of the coral had irregularities in its outermost annuli, and the radius in that portion of the microatoll was slightly shorter. The outermost part of the microatoll had also cracked and broken away from the central dome, a consequence of the precarious morphology that resulted from its growth pattern, though it was not difficult to fit the inner and outer parts back together. Nonetheless, because of the cracking and irregularities in the outermost annuli, we extracted two radial slabs from this microatoll, and we used each slab to redundantly constrain the site’s RSL history. For each slab, X-rays were processed and mosaicked together following the guidelines of Meltzer and Woodroffe15. In particular, the brightness and contrast of the X-rays were adjusted to emphasize annual banding, but care was taken to avoid introducing artifacts in the final photomosaics, particularly at the boundary between individual X-rays. The banding visible in the photomosaics was then traced, and the RSL history recorded by the coral was interpreted. The annotated slabs (with photomosaics removed for clarity) are shown in Fig. 5. Full-resolution X-ray photomosaics of each slab, and all original unmodified X-rays, are available from the corresponding author.

Radiocarbon analysis at the TBAT site. A total of eight radiocarbon samples were dated from TBAT-F01. The radiocarbon dates were modelled using the OxCal calibration program17. We applied the Marine13 radiocarbon age calibration curve16, assuming the marine reservoir correction $\Delta R = +89$ years, based on a $\Delta R$ value established from an early 20th century sample from southern Borneo23,44. Although there is considerable uncertainty in any $\Delta R$ value and its extrapolation spatially and to samples from the mid-Holocene, we can establish that, whatever $\Delta R$ was at our sites at the time, it did not vary in a statistically significant way over the lifetimes of our mid-Holocene corals. This observation is crucial, because it allows us to ignore uncertainties in $\Delta R$ if we are uncertain about only the relative age, or the difference in age, between two corals at the same site.

We use the following argument to demonstrate that $\Delta R$ at TBAT did not vary over time. Comparing the unmodelled calibrated radiocarbon dates, assuming for now that $\Delta R = +89$ years (with zero uncertainty about that assumed value) and accounting for the number of annual growth bands separating the various samples, seven of the eight ages agree at 1 $\sigma$ and all agree at 2 $\sigma$ (Supplementary Table 2). This is consistent with the hypothesis that the reported laboratory errors and the calibration curve correctly describe the uncertainty: 68% of data should agree at 1 $\sigma$, and 95% should agree at 2 $\sigma$. This agreement precludes significant variation in $\Delta R$ over the lifetime of the coral. We note that the oxidative states of the marine reservoir correction varied by more than a few decades over that period, we would not expect such consistency among the unmodelled radiocarbon dates.

Microatolls at the TKUB site. At the TKUB site on northwestern Belitung, no single coral recorded the complete RSL history from ~6,750 to ~6,550 cal years BP, but we compiled a RSL history for the period 6,800 to 6,440 cal years BP from five individual microatolls that all grew over a 3-km stretch. Slabs from each of these corals, TKUB-F04, TKUB-F05, TKUB-F16, TKUB-F19 and TKUB-F23, are shown in Fig. 7.

Radiocarbon analysis at the TKUB site. At least two radiocarbon samples were dated from each TKUB coral, and all dates are consistent with their counterparts from the same coral colony at 1 $\sigma$ (Supplementary Table 2). Although AR at TKUB may differ from AR at TBAT, the consistency among the unmodelled TKUB dates precludes significant variation in AR over the lifetime of each coral at the TKUB site.

RSL reconstruction at the TKUB site. The coral growth history based on the TKUB slabs, plotted in Fig. 8, can be divided into three discrete floating chronologies, each independently radiocarbon dated, but those dates projected over a combined gap of more than ~21 years between the floating chronologies. These three floating chronologies have been merged together in sequence based on the dating results. TKUB-F04 and TKUB-F05 are the oldest and highest microatolls, and they constitute the oldest floating chronology. They grew at a similar elevation as one another and overlapped in time. TKUB-F16 also started growing at about the same time, but it was ~0.6 m lower than TKUB-F04 and TKUB-F05. For at least 70 years, it grew with no indication of a diedown or of even being close to HLS. Within two decades after TKUB-F04 and TKUB-F05 died entirely, presumably from sea-level fall, TKUB-F16 recorded its first diedown; it recorded a second diedown, lower than the first, 18 years later. TKUB-F19 began growing at about this time and recorded its first diedown when TKUB-F16 recorded its second diedown. TKUB-F16 and TKUB-F19 continued to grow and to track RSL for nearly a century, forming the middle floating chronology. TKUB-F23, the youngest of the five corals, forms the third floating chronology. Its elevation and growth history suggests that the coral died down twice after its initial diedown, but it grew rapidly, up to a peak only ~0.2 m lower than the earlier peak recorded by TKUB-F04 and TKUB-F05. More than a century after TKUB-F23 began growing, RSL fell rapidly over less than a decade or two, then gradually rose again over the following ~30 years.

Types of observations from microatoll slabs. We distinguish four types of observations from a coral slab: uneroded HLS elevations immediately following a diedown; uneroded HLS elevations immediately before a diedown; uneroded HLS elevations in years during which no diedown occurred; and eroded HLS elevations (the highest level of preserved coral growth) for which it is unknown whether a diedown occurred. The first data type (HLS) is the most direct measurement of RSL, but it tracks only the maximum HLS elevation at each site. This can be biased by an unusual combination of events that results in a short duration lowering of sea level. The other data types (HLG) are all technically minimum bounds on low water level, because their elevations are controlled by the coral growth rate and not by RSL. The second data type (HLG just before a diedown) is considered to be a closer approximation to RSL than the third and fourth data types, but such data points are rarely preserved18.

Vertical uncertainty. We distinguish two types of vertical uncertainty in our study. The first is aleatoric and quantifiable; random errors that affect the elevation of one part of a curve relative to another part of the same curve. This accounts for the natural distribution of HLS elevations in any population of corals, including the possible effects of unrecognized ponding. Ponding is a phenomenon whereby some corals can survive at higher elevations than they could otherwise, in elevated enclosed pools that do not drain fully at low tide15,45,46. Ponding is not always easy to recognize, as the effect can be gradual: one pool may raise the water level at extreme low tide by only a few centimetres over the level in an adjacent pool immediately seaward. Nonetheless, the cumulative effect of multiple subtle ponds at progressively higher elevations tends to exceed 0.1 m only on the wider and more photographically complex reefs.

To estimate a formal uncertainty about the elevation of any one HLS proxy data point, we surveyed a distribution of HLS elevations on living corals (including some that were clearly ponded) at each site. We augmented this data set with the elevation differences between coeval diedowns seen in slabs from two different living corals at the TKUB site14. The s.d. differences in elevation of coeval HLS or HLG at each of our Belitung sites is 0.090 m. This is consistent with observations in Australia, but slightly larger than estimates from off the west coast of Sumatra15. The wider distribution of coral HLS on Belitung than off the west coast of Sumatra may occur because of the wider reefs on Belitung, and/or because the tidal range there is larger.

Because ponding is a concern in sea-level studies using coral microatolls, we specifically address whether our results might be biased by ponding in ways that we have not yet considered. At the TKUB site, because the RSL curve was constructed from five separate corals, it is possible that some of the higher and more landward corals (TKUB-F04, TKUB-F05 and/or TKUB-F23) were ponded by significant amounts, that is, by >0.1 m. However, the amplitude of the mid-Holocene oscillations is twice the range of HLS observed among living microatolls on the modern reef, even considering the highest ponded corals (Fig. 3). At the TBAT site, ponding is less likely to explain the observed oscillations, as the oscillations are even better preserved of this popular microatoll. Finally, the two sites are located 80 km apart, on opposite sides of Belitung Island (Fig. 1). This separation is sufficient that it would require a remarkable coincidence to explain the similar changes at the two sites if those changes were caused primarily by localized ponding at each site.

The second type of vertical uncertainty is epistemic and affects the elevation of the RSL proxy curve as a whole. HLS elevations (the initial diedown represent coral growth) are not that initial HLS, and these data may be decimetres (or even metres) below HLS15. Even after a coral’s initial diedown, due to patterns of microatoll growth over the 18.61-year...
tidal cycle (Fig. 2), some limiting data from our sites are expected to be as much as 0.20 m lower than the theoretical HLS; in these cases, the highest limiting data point within each 18.61-year cycle should be a reasonable approximation of theoretical HLS for that year, and therefore a useful proxy for RSL. In principle, erosion should also be considered at the data level, but because we selected slabs that were well preserved, erosion was negligible (≤0.05 m or less) and can be ignored over our time series in our study. An exception to this is the later RSL peak at both sites, ca. 6,600–6,550 years BP, where no dendrochronologies were present and erosion may locally exceed 0.15 m. Because of this limitation, our model may underestimatethe elevation of the second RSL peak, and the amplitude of the fluctuations we infer in our study should be considered a conservative minimum estimate.

Our preferred strategy for modelling limiting data from the Belitung sites is, therefore, to subsample the limiting data by selecting only the highest limiting point in each 18.61-year bin (Supplementary Fig. 6); nonetheless, we also consider an alternative strategy, in which we use the highest limiting point available for each year (the point available in most years), excluding only the early part of TKUB-F16, before the coral had grown up to HLS (Supplementary Fig. 7). The preferred strategy is an attempt to use only data that reliably approximate a given year’s theoretical HLS; the alternative strategy is an attempt to use as much of the limiting data as is possibly justifiable.

We model noisy proxy observations \(y_i\) of RSL elevation as

\[ y_i = f_i(t_i) + \epsilon_i + \eta_i \]

where \(i\) indexes data points and \(j\) indexes sites, and the function \(f_i(t)\) is RSL at site \(j\) and time \(t_i\). Each observation belongs to one of four floating chronologies (the entire record at TBAT, plus three discrete floating chronologies at TKUB), indexed by \(k \in [0, 3]\); each floating chronology is associated with an age shift \(\Delta_k\). The sea-level observation errors, \(\epsilon_i\), are treated as uncorrelated and normally distributed, with a s.d. of 0.09 m determined as discussed in the text and earlier in Methods.

Coresages are constrained by radiocarbon dating methods. Because we can assume that the marine radiocarbon reservoir correction, \(\Delta_R\), is fixed over time at each site, the relative age uncertainties between the three floating chronologies at the TKUB site are determined by the radiocarbon ages presented in Supplementary Table 2; these inter-slab age uncertainties result in the possibility that one, two or even all three of the TKUB floating chronologies are as much as 21 years older. In addition, uncertainty in \(\Delta_R\) at each site allows for an inter-site relative age shift between the overall time series at the TKUB site and that at the TBAT site of up to approximately ±120 years (the ±85-year uncertainty from each site added together in quadrature). Because the modelling depends only upon relative ages and not upon absolute ages, and because the inter-site relative age uncertainty is so much larger than the intra-site relative age uncertainties, we need only three age-shift parameters \(\{\Delta_0, \Delta_1, \Delta_2\}\), and we can define them in a way that is more intuitive than elicited by the formula above (we can fix \(\Delta_2\) at 0 year). For convenience, we hold the time series at TBAT fixed to that determined assuming \(\Delta_R = 89\) years, as discussed in the text. \(\Delta_0\) is the overall age shift of the TKUB record relative to the TBAT record, and we allow ±120 years ≤ \(\Delta_1\) ≤ +120 years. \(\Delta_1\) and \(\Delta_2\) are the age shifts of the oldest and youngest floating chronologies at the TKUB site relative to the central floating chronology at the site, such that the sum of \(\Delta_1\) and \(\Delta_2\) is a maximum of 21 years (and a minimum of 0 year), where \(\Delta_1\) and \(\Delta_2\) are shifts in opposite directions, \(\Delta_1\) making the oldest slabs older and \(\Delta_2\) making the youngest slab younger. Age uncertainties with individual floating chronologies are not incorporated into the model, as the law of superposition prohibits swapping the order of data derived from successive annual bands, effectively rendering the relative age uncertainty to be negligible.

At the process level, \(f_i(t)\) is specified as the sum of a common (shared) regional sea-level \(g(t)\) and a periodic signal representing the 18.61-year nodal tidal cycle \(p_i(t)\), a site-specific offset \(c_j\), and high-frequency variability \(w_i(t)\):

\[ f_i(t) = g(t) + p_i(t) + c_j + w_i(t). \]

The prior distribution of the shared signal, \(g(t)\), is a mean-zero Gaussian process \(GP\) characterized by hyperparameters that comprise an amplitude \(\sigma_g\) and a timescale of variability \(\tau_g\):

\[ g(t) \sim GP \left\{ 0, \sigma_g^2 \rho(t,t') \right\}, \]

where \(\rho\) is the Matérn correlation function with smoothness parameter \(\nu/2\) and scale \(\tau\). The use of a smoothness parameter of \(\nu/2\) ensures that the first derivative of the process will be defined everywhere, but allows for abrupt changes in rate.

The prior distribution of the periodic signal representing coral growth over the nodal tidal cycle, \(p(t)\), is a mean-zero GP characterized by hyperparameters that comprise an amplitude \(\sigma_p\), a smoothness parameter \(\nu_p\), and a fixed period corresponding to the nodal tidal period, 18.61 years:

\[ p_i(t) \sim GP \left\{ 0, \sigma_p^2 \exp \left\{ -\frac{2\sin^2 (\pi t/T_{tide})}{\nu_p^2} \right\} \right\}, \]

where \(T_{tide}\) and \(\nu_p\) are defined in years. The hyperparameters of this periodic component \(\sigma_p\) are tuned for each site to simulations of coral growth under present-day nodal tidal cycles at the site. We assumed a coral growth rate \(r\) that is normally distributed with a mean of 12 mm per year and S.D. of 2 mm per year and a periodic tidal cycle with amplitudes \(\sigma_{p1}\) of 0.186 and 0.089 m at TKUB and TRAT, respectively (Fig. 2). For tuning these hyperparameters, simulated RSL is given by:

\[ RSL(t) = \sigma_p^2 \left[ 1 + \cos (\pi t - \pi + \frac{2t}{18.61}) \right]. \]

The simulated coral height at any given time, \(H(t)\), is equal to the minimum of \(RSL(t)\) and the potential growth of the coral according to the randomized growth rate, based on the coral height in the previous year, \(H(t-1) + r\):\n
\[ CH(t) = \min \{ H(t-1) + r, RSL(t) \}. \]

We generate five random, 100-year-long time series at each site and fit these synthetic coral height data to a mean-zero GP, equivalent to the periodic component of the process model plus white noise. We use these maximum-likelihood parameters from this exercise as the amplitude and smoothness hyperparameters in \(p_i(t)\) of the original process level, above and below.

The prior distribution of the constant site-specific offset, \(c_j\), is normal with mean zero and variance \(\sigma_{c_j}^2\). We restrict this site offset to being constant because we do not expect any physical processes to give rise to significant centennial-scale or sub-centennial-scale variations in relative sea level.

\[ c_j \sim N(0, \sigma_{c_j}^2). \]

The prior distribution of the high-frequency variability \(w_i(t)\), is modelled as white noise, with a normal distribution with mean zero and variance \(\sigma_{w_i}^2\) and its additional homoscedastic (equal variance) noise.

We employ an empirical Bayesian analysis method, in which the age-shift parameters \(\{\Delta_0, \Delta_1, \Delta_2\}\) and the hyperparameters \(\{\sigma_g, \sigma_p, \sigma_{c_j}\}\) are posteriorly estimated based on the data to be modelled, conditioned on the prior hyperparameters \(\{\sigma_{g0}, \sigma_{p0}, \sigma_{c0}\}\). The hyperparameters \(\{\sigma_{g0}, \sigma_{p0}, \sigma_{c0}\}\) are optimized as described above, based on the present-day tidal cycles and coral growth models at TKUB and TRAT, and are held constant during the optimization of the other hyperparameters. The key output of this model is an estimate of the posterior probability distribution of the RSL field, \(f_i(t)\), conditional on the tuned hyperparameters (Supplementary Figs 6–9; Supplementary Table 3).

In the end, the model based on our preferred strategy does a reasonable job of separating the non-linear and periodic signals (Supplementary Fig. 6), and the rates of RSL change it estimates should reflect secular trends, minimally biased by variations in coral growth variability over the 18.61-year tidal cycle. The alternative model, in contrast, does a poor job of separating out the periodic term, and it forces excessively high-frequency variability into the non-linear signal, likely overestimating short-term rates of sea-level change. Although we suspect that the high-frequency variability (period ~30 years) seen only in the alternative model (Supplementary Fig. 7c) is an artifact of that model trying to fit limiting data that severely underestimate theoretical HLS, the fact that both strategies yield fluctuations at a 200-year timescale with peak-to-trough amplitudes of 0.5–0.7 m and similar timing suggests that these model results are robust.

Reinterpretation of published data from southern China. Yu et al. \(^{17}\) surveyed, sampled and dated a suite of coral microatolls from a site on the Leizhou Peninsula, along the southern coast of China. Unlike in our field work, they sampled and analysed full radial slabs of each microatoll, they presented primarily point data from the upper surfaces of microatoll annuli. In total, they published 13 dated samples, each of which was tied to the elevation from which it was collected. They also provided photos and cross-sectional sketches of each microatoll, so although these authors focused only on the upper surfaces, they provided enough information to estimate the timing and elevations of the more prominent dendrochronologies.

We reinterpreted the RSL curve of Yu et al. \(^{17}\) (Supplementary Fig. 10) by estimating the timing and elevations of those more prominent dendrochronologies. The reported ages were based on U-Th techniques (typically with small errors) and were all in the expected sequence (ages from the outer annuli of each microatoll were sequentially younger than ages from the inner annuli), so it was straightforward to estimate the timing of each dendrochron, and to correlate dendrochrons from one coral to another. Numerous points in each photograph were marked with colored elevations, providing a sense of scale, so we were able to estimate the eustatic movements at the time that each microatoll died downs (Supplementary Fig. 10).

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The most notable difference between the Yu et al.17 interpretation and our reinterpretation of the Leizhou Peninsula data is that, in our analysis, the amplitudes of the RSL fluctuations have increased. To give credit to the original authors, Yu et al.17 acknowledged that their RSL curve ‘only represents minimum cycles of fluctuation, because the low-laying gouges were not dated’ and that ‘the amplitudes of sea-level fluctuations should also be treated as representing minimum values’. Yu et al.17 had observed these fluctuations based simply on the mean of the tidal amplitudes of the annual and semi-annual harmonics. The most appropriate rheological model (lithosphere thickness, and upper and lower mantle viscosities) to use. Significant differences persist in the values of these parameters assumed by different global GIA models.¹⁻³. However, a recently developed GIA model for the Southeast Asia region consistently shows that RSL at 7 kyr should be 0.23 m greater at TKUB than at site TBAT on southeastern Belitung, regardless of the choice of earth model and ice model.¹⁷

Differential GIA across Belitung. Modelling GIA is a complex problem and requires a high degree of data and model detail in spatio-temporal data both of the ice sheet and mantle.¹⁴,¹⁷ The most appropriate rheological model (lithosphere thickness, and upper and lower mantle viscosities) to use. Significant differences persist in the values of these parameters assumed by different global GIA models.¹⁻³. However, a recently developed GIA model for the Southeast Asia region consistently shows that RSL at 7 kyr should be 0.23 m greater at TKUB than at site TBAT on southeastern Belitung, regardless of the choice of earth model and ice model.¹⁷

At far-field sites, following ice melting and the inundation of broad, shallow continental shelves, the RSL signal is driven primarily by two GIA processes: equatorial ocean syphoning and continental levering.¹⁷ Equatorial ocean syphoning results in far-field RSL fall, due to the migration of water from the far field to the near field to fill the regions vacated by the collapsing forebulge. Continental levering from increased ocean load along continental margins induces uplift at inland regions and subsidence within the ocean basin, generating large sea-level gradients perpendicular to the coast (as shown on Supplementary Fig. 1a). It is the interplay between these two processes and the spatially complex signal resulting from the two larger nearby landmasses of Sumatra (to the west) and Borneo (to the east) that drive the difference in the RSL signal between TKUB and TBAT.

In a bathymetrically similar region, at the south coast of China, features formed at sea level (such as a wave-cut notch, abrasion platform, or coral reef) during the mid-Holocene on a small island far offshore would now be below sea level, even if sea level itself has not risen since the mid-Holocene. In contrast, similar sea-level markers formed inland (such as in an embayment) would now be higher than when they formed. In the narrow region between Sumatra and Borneo, the GIA signals from these two large islands interact; this interaction produces a differential uplift signal across Belitung Island (for example, Supplementary Fig. 1a), with TKUB subjected to a larger ocean-load driven RSL fall than TBAT. Supplementary Fig. 1b shows a z analysis of various rheological models used to predict RSL, from Bradley et al.15. Several potential models are presented in Supplementary Table 5. The ‘9611’ model, which yields the best fit overall to Holocene data from the Malay–Thai Peninsula, predicts that the RSL at 7 kyr should have been 0.23 m greater at TKUB than at TBAT (Supplementary Table 5 and Supplementary Fig. 1a–d). The ‘9611’ model, which yields only a slightly poorer fit to the Malay–Thai data but produces a marginally better fit to Holocene data from China (but which is still outside the 95% confidence limit for the preferred earth model for China), predicts that the RSL at 7 kyr should have been 0.40 m greater at TKUB than at TBAT (Supplementary Table 5 and Supplementary Fig. 1b–d). The ‘96510’ model would be considered a global-average earth model, and although it falls outside the 95% confidence limit for the preferred earth model for the Malay–Thai Peninsula, it would predict that the RSL at 7 kyr should have been 0.39 m greater at TKUB than at TBAT (Supplementary Table 5; Supplementary Fig. 1b). We note that the earth models that fit the China data well and those that fit the Malay–Thailand data well constitute two generally distinct populations of models. This might be expected, given the significantly different tectonic regimes across the two regions. Although the models need to be refined and efforts to do so are an active research area, a consistent conclusion from the range of plausible models considered by Bradley et al.¹⁵ is that the RSL at 7 kyr was 0.23 m greater at TKUB than at TBAT. This is supported further by the model of Pelletier²¹, which incorporates the ICE-5G (VM2) ice-earth model configuration and predicts that RSL at 7 kyr was 0.38 m higher at TKUB than at TBAT.

We therefore conclude that much of the 0.5–0.7 m discrepancy between the absolute elevations observed for mid-Holocene RSL at TKUB on northwestern Belitung and TBAT on southeastern Belitung can be explained and is predicted by GIA.

Tidal range across Belitung and its change over time. Belitung Island sits at an exceptional location on a map of tides. As shown on Fig. 3, the tidal range is substantially larger at site TKUB than only 80 km to the southeast at site TBAT. Surprisingly, data points of tidal data distribution of MLLW relative to mean sea level, reveals a tight gradient in tidal amplitudes across the island. Previous modelling studies⁵⁵–⁵⁷ have demonstrated that this gradient is primarily due to spatial differences in the amplitudes of diurnal tidal constituents (K₁ and so on). The variability of the K₁ constituent is a shelf-resonance; the length and amplitude of the resonance were tuned in the past to produce a natural period of oscillation that is closely aligned with the period of the K₁ tide. We wondered whether the resonance pattern or the tidal range at either site might have been different during the mid-Holocene, when local RSL was 1–2 m higher. This is important because HLS tracks lower water levels, and any change over time in the tidal range could bias our reconstructions of RSL across the island.

Answering this question required the application of a dynamical tidal model rather than assimilative model such as TPXO7.2 (ref. 58). Therefore, the two-dimensional depth-integrated version of ADCIRC was applied to the region. A large area (Supplementary Fig. 2d) was modelled in order to place the model output on a meaningful basis in regions where deep changes would not be expected to affect the tidal constituents. ADCIRC uses an unstructured triangular mesh, and mesh resolution was adjusted
to place the highest resolution (kilometre scale) in the Java Sea. The final mesh had
~ 1 million elements. Mesh bathymetry was drawn from a blend of SRTM30 data30
and global ASTER data. Initial attempts to use ETOPO1 bathymetry61 revealed
that large changes in water depth could markedly affect regional or shelf tides
(for example, in the western North Atlantic Ocean) but that metre-scale changes
had little impact in deep basins. To compute tidal datums, a model run of 80 days
was conducted, with the first 30 days as a ramp-up period. Harmonic analysis was
performed on the remaining 60 days, yielding amplitudes and phases for each tidal
constituent within the domain. These amplitudes and phases were subsequently
converted to tidal datums (mean higher high water, MLW and so on) using the
Harmonic Constant Datum method64.

Supplementary Fig. 2a–b shows the results for MLLW for the baseline condition
and the condition where the water depth has been uniformly increased by 2 m. As
discussed earlier, the geometry of the Java Sea is resonant with the K1 tide and the
northwest–southeast gradients in MLLW are essentially a proxy for the spatial
variability in the K1 tide (and, to a lesser extent, in the other diurnal constituents).

Supplementary Fig. 2c shows the change over time of the MLLW elevation.
For both sites, the model predicts that MLLW would have been several centimetres
lower under the conditions of ~ 6.5 kyr, but the change would have been larger at
TBAT. For LAT, the changes over time would have been approximately twice those
for MLLW. For LAT, the data would have been nearly 0.26 m lower in the northwestern Belitung and 0.05–0.10 m lower at TBAT on southeastern Belitung.

Two types of modelling artifacts show up in the contour maps (Supplementary
Fig. 2a–c) and should be ignored. The occasional crescent 'artifacts' observed in the
contour maps are due to the region being at a border between predominately
semi-diurnal and predominantly diurnal basins. This boundary is quantified by the
amplitude ratio R64. The Harmonic Constant Datum method uses slightly different
techniques for diurnal and semi-diurnal regions and these slight differences are
responsible for the crescent features in Supplementary Fig. 2a–c. In a basin that
is strongly semi-diurnal, or strongly diurnal, these artifacts would be absent. In
addition, the basin-based 'Supplementary Fig. 2a' has elementary K1 at extremely
low tide. The tidal signals at these nodes have truncated troughs, which produce unreliable estimates of amplitudes and phases from the harmonic
analysis. These results then propagate into the calculation of tidal datums, and they
propagate further into the map of the change over time; the strongly blue bits of
Supplementary Fig. 2c are likely an artifact of MLLW being incorrect in those areas
in Supplementary Fig. 2a.

These modelling results, taken in consideration of the observed fossil coral
elevations, imply that, during the mid-Holocene, both mean sea level and LAT
boundaries (Fig. 1). Their results suggest that Belitung Island is tectonically stable,
with little evidence of deformation from sufficient to understand deformation on timescales of centuries to millennia, at least over the period of their study. While some studies suggest that geodetic
inferred tectonic stability of Belitung from GPS data. Although Belitung Island
is considered tectonically stable, few data exist with which to test any hypothesis of
tectonic stability in recent decades notwithstanding, Belitung is only 700 km from
the Sunda–Java trench, and places such as Phuket, Thailand, at a similar distance
from the 2004 rupture, have experienced substantial vertical deformation as
part of a viscoelastic response to the 2004 earthquake65. We therefore modelled
the potential effects on Belitung of two scenario ruptures along the Sunda megathrust.
We developed models in VISCOSID, using two end-member rheologies
previously defined for the Sunda megathrust, to predict the viscoelastic response
following a hypothetical rupture along the portion of the Sunda–Java megathrust closest to Belitung Island. The first end-member rheology is that of
Politzi et al.66,67; the second end-member rheology is that of Panet et al.68. Both
were constrained by postseismic observations following the 2004 and 2005 Sunda
megathrust ruptures, but using different data sets. Parameters of each rheological
model are given in Supplementary Table 6.

For each end-member rheology, we modelled the response to two hypothetical ruptures.
In each scenario, we assumed the fault ruptures the megathrust up to the surface.
We placed the hypothetical ruptures along portions of the Java megathrust stretching from southern Sumatra to western Java, which would
maximize deformation at Belitung. Although these specific ruptures are neither
known nor expected from historical or geological information, the seismogenic
potential of this section of the megathrust is poorly understood, and we wished to
consider worst-case plausible scenarios. The first scenario earthquake for each
rheology has Mw 8.9, with rupture dimensions of 518 by 175 km and uniform slip of
11.0 m (Supplementary Fig. 3a,e). A rupture of this size in this location may already be pushing or exceeding the limits of what is possible along this section of
the megathrust. The second scenario earthquake for each rheology has Mw 9.2,
similarly large, but is more compact, with rupture dimensions of 360 by 236 km
and uniform slip of 14.9 m (Supplementary Fig. 3b,f). Rupture dimensions for the
chosen magnitudes are based on the scaling relations of Blaser et al.69. The rake
angle in both scenarios is 90°, that is, pure thrust motion.

For the rheology of Politzi et al.66,67, the predicted gradual viscoelastic response at
Belitung to a large megathrust rupture centred about the Sunda Strait is
trenchward and downward (Supplementary Fig. 3a–d). For the Mw 8.9 earthquake,
the cumulative vertical displacement at Belitung after 50 years is ~ 0.10 m, which is
substantially smaller than the amplitude of the oscillations in RSL recorded by the
corals. Even for the Mw 9.2 rupture, the vertical displacement at Belitung after 50
years is ~ 0.28 m or less, still less than half the amplitude of the observed RSL
oscillations.

For the rheology of Panet et al.68, the model predicts a gradual viscoelastic response at
Belitung that is trenchward and upward (Supplementary Fig. 3e–h). For the Mw 8.9 earthquake, the cumulative vertical displacement at Belitung after 30
years is also ~ 0.10 m, which again lies substantially smaller than the amplitude of the oscillations in RSL recorded by the corals. Even for the Mw 9.2 rupture,
the predicted vertical displacement at the TKUB and TBAT sites after 50 years is ~ 0.28 m or less, still less than half the amplitude of the observed RSL
oscillations.

Nevertheless, we find each of these explanations unsatisfying and unable to explain the
totality of the observations for at least four reasons: it would require a coincidence of
the timing of the earthquake, either in the 30–40 years before the peak in RSL (in the first scenario) or about 150 years before the peak (in the second scenario); it cannot explain more than two RSL peaks, whereas corals indicate at least three occurred; it cannot explain coeval oscillations 2,600 km away along the
south coast of China17 (Figs 1 and 9); and as discussed above, the amplitudes of a
predicted viscoelastic response to coseismic rupture simply are not large enough
to explain the observed RSL response, or a rheology very different from those that have been published. As a caveat to this last point, we note that the rheologies assumed for the postseismic models (Supplementary Table 6) and the rheologies assumed for the GIA models
(Supplementary Table 5) are quite different. The incompatibilities between the
postseismic rheologies and the GIA rheologies are common in such studies. This
serves, in part, to illustrate how poorly rheology models are constrained. In any
case, the four reasons above are sufficient to discount the likelihood that
viscoelastic deformation following coseismic rupture along the Sunda–Java
megathrust played any role in our observed oscillations on Belitung.
Bellitung sites might be explained by coseismic rupture of an upper-plate fault. Specifically, what minimum moment magnitude would be needed for an optimally located and optimally oriented upper-plate rupture to generate ~0.6 m of uplift or ~0.6 m of subsidence simultaneously at both Bellitung sites? Using a dip angle similar to the 2015 Sabah rupture (70°) and the scaling relations of Blaser et al., we generated a series of synthetic ruptures up to $M_W 7.6$, each with a depth of slip that allows the rupture to propagate to the surface (Supplementary Fig. 4). The smallest rupture that produces uplift or subsidence of $0.6 \text{ m}$ at a single site has $M_W 6.8$ (Supplementary Fig. 4a); however, the vertical deformation signal is localized over an area with a maximum dimension of ~30 km, precluding $0.6 \text{ m}$ of vertical deformation simultaneously at two sites 80 km apart. The smallest rupture that could produce uplift or subsidence of $0.6 \text{ m}$ simultaneously at two sites 80 km apart has $M_W 7.6$ (Supplementary Fig. 4e); a fault capable of such an earthquake would necessarily be longer than 80 km and have obvious geomorphic expression. In contrast, if any active upper-plate fault exists near Bellitung, it must be short enough, with little enough cumulative slip, to have thus far gone unnoticed by geologists. We therefore conclude that rupture of an upper-plate fault is not a viable explanation for the RSL deformations above the Sumatran subduction zone: paleogeodetic insights from contemporary coseismic and nonseismic with Quaternary vertical movements.

**Potential deformation from deeper earthquakes.** We discount the likelihood of vertical deformation near Bellitung, on the order of $0.6 \text{ m}$, from an intermediate-depth or deep-focus earthquake. Although moderate ruptures at depths of ~600 km or more occurred in 1957 ($M_W 7.2$) and 1963 ($M_W 7.1$) only ~200 km south of Bellitung, and although a larger ($M_W 7.5$) intermediate-depth event occurred in 2007, 350 km to the south, it is generally observed that intermediate-depth and deep-focus ruptures occur within the subducted slab and tend to produce only centimeter-scale deformation at the surface.

**Data availability.** Data and modelling codes that have contributed to the reported results are available from the corresponding author upon request.

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Author contributions

A.J.M. designed and oversaw all aspects of the research, led field work and took the lead on writing the manuscript. A.D.S. and B.P.H. assisted with field work. S.L.B. modelled effects of GIA. A.D.S., B.P.H., J.M.M., Q.Q. and E.M.H. modelled potential tectonic deformation at our sites. D.F.H. modelled the high-resolution numerical modeling of tides in the western Atlantic, Gulf of Mexico, and Caribbean Sea during the Holocene. J. Geophys. Res. 116, C10014 (2011). M. Moråfjeld, H. O., Venturato, A. J., González, F. I., Titov, V. V. & Newman, J. C. The harmonic constant datum method: options for overcoming datum discontinuities at mixed–diurnal tidal transitions. J. Atmos. Oceanic Technol. 21, 95–104 (2004).

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