This is a postprint of:


Published version: [https://dx.doi.org/10.1016/j.quascirev.2017.08.008](https://dx.doi.org/10.1016/j.quascirev.2017.08.008)


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A stalactite record of four relative sea-level highstands during the Middle Pleistocene Transition

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Abstract

Ice-sheet and sea-level fluctuations during the Early and Middle Pleistocene are as yet poorly understood. A stalactite from a karst cave in North West Sicily (Italy) provides the first evidence of four marine inundations that correspond to relative sea-level (RSL) highstands at the time of the Middle Pleistocene Transition. The speleothem is located ~ 97 m above mean sea level (msl) as result of Quaternary uplift. Its section reveals three marine hiatuses and a coral overgrowth that fixes the age of the fourth and final marine ingression at 1.124 ± 0.2 million years ago, thus making this speleothem the oldest stalactite with marine hiatuses ever studied to date. Scleractinian coral species witness light-limited conditions and water depth of 20-50 m. Integrating the coral-constrained depth with the geologically constrained uplift rate and an ensemble of RSL scenarios, we find that the age of the last marine ingression most likely coincides with Marine Isotope Stage 35 on the basis of a probabilistic assessment. Our findings are consistent with a significant Antarctic ice-sheet retreat.

Keywords: Interglacial(s); Pleistocene; Sea Level changes; Paleogeography; Western Europe; Speleothems; Corals, Stable isotopes; U-Th dating; $^{87}$Sr/$^{86}$Sr ages, Geomorphology, coastal

1. Introduction

Changes in solar radiation due to orbital forcing and variations in the concentrations of atmospheric greenhouse gases led to a succession of glacial and interglacial periods during the Pleistocene (Bintanja et al., 2005; De Boer et al., 2013; Rohling et al., 2014). Large fluctuations in ice volumes on both hemispheres resulted in significant sea-level changes that can be inferred from proxy records such as benthic and planktonic foraminiferal $\delta^{18}$O from deep-sea sediment cores (Rohling et al., 2014; Lisiecki and Raymo, 2004; Grant et al., 2014). However, $\delta^{18}$O time series lack direct age control and require numerical iteration to decouple the convolved deep-water temperature and global ice mass signal (Bintanja et al., 2005; De Boer et al., 2014). Relative sea-level (RSL) changes can be permanently
recorded by coastal geomorphological markers that are linked to coastal uplift (Ferranti et al., 2006; Antonioli et al., 2015). A common approach in constraining Pleistocene ice-sheet fluctuations is to date RSL markers such as shallow karst cave speleothems and measure their elevations with respect to modern mean sea level. The subaerial growth of speleothems inside caves that are connected to the sea is interrupted during marine floodings. Successive marine inundations appear as series of concentric hiatuses within speleothem sections and can be converted into RSL changes (Dutton et al., 2009; Richards et al., 1994). While paleo sea-level markers such as fossil beaches from the Pliocene have been identified worldwide (Rovere et al., 2014), speleothems that can be used as reliable RSL indicators that are older than 1 million years are extremely rare because of cliff retreat due to coastal erosion and active tectonics (Breitenbach et al., 2005; Artyushkov, 2012).

In this work we reconstruct the conditions and the chronology of the events that led to the occurrence and preservation of four marine ingressions that are recorded by a stalactite that is located inside the uplifted Rumena karst cave (RKC) in Custonaci, North West Sicily (NWS; Fig. 1, 2). The descriptive work of Ruggieri and De Waele (2014) provides information on the RKC morphology as well as a tentative minimum age of 1,200 ka for the cave based solely on the age of the corals encrustation as provided by Antonioli et al. (2012; 2014).

Here we adopt a multidisciplinary and quantitative approach by combining geodetic measurements, dating techniques, geological and paleoecological observations and reconstructed RSL curves that are based on proxy data and numerical modelling. We aim at pinpointing the elevation of the uplifting stalactite in time and with respect to the fluctuating sea level. Our main goal is to correlate the marine ingressions that are observed within the stalactite section to the RSL changes that characterize the proxy-based sea-level curves. We evaluate the bathymetric conditions during the last flooding event with respect to present-day local sea level.

2. Geological settings and Quaternary uplift rate
NWS is a segment of the Early Miocene to present-day Sicilian-Maghrebian Fold and Thrust Belt (Fig. 2). The latter consists of a thin-skinned, south-verging fold and thrust system formed by Mesozoic–Tertiary carbonates, siliciclastic and evaporites, locally overlain by late orogenic clastic deposits (Catalano et al., 2000). Quaternary extensional and strike-slip faults deformed the nappe pile and formed structural ridges and intervening basins (Mauz et al., 1997). Post Middle-Pleistocene coastal terraces are presently distributed around the NWS at elevations up to 160 m above modern mean sea level (msl) (Di Maggio et al., 2009), thus demonstrating that vertical uplift occurred as a consequence of deep-seated processes. A swarm of NW-SE and N-S/NNE-SSW trending faults accommodates the structural separation between the Rocca Rumena Ridge, where the cave karst formed, and the Castelluzzo and Cornino coastal plains (Fig. 2; Catalano et al., 2006). Close to Custonaci, eolian deposits (Fig. 3a and b) and shallow marine depositional systems (Fig. 3c and d) are preserved above Mesozoic-Paleogene carbonates at an elevation of 120±10 m above msl in close proximity to the RKC (see Fig. 2; Di Maggio et al., 2009). Although index fossils in these deposits are lacking, based on regional stratigraphic correlations, it has been proposed that they formed during the transgressive depositional cycle of the Early Pleistocene Calabrian Stage, which comprises the Marine isotope Stages (MIS) 53-35 (Ruggeri et al., 1979). The absolute age of 1.48 (± 0.10) Ma inferred for the oldest deposits (Ruggeri et al., 1979) suggests a long-term linear uplift rate of 0.081±0.014 mm yr⁻¹. The latter is consistent with a shorter-term estimate of ~ 0.08 mm yr⁻¹ that is based on MIS 5e (~125,000 years ago and assuming an elevation of ~6.0 m above msl paleo sea level) elevated coastal terraces that lie approximately 1 km to the west at ~16 m above msl (Antonioli et al., 2002; Lambeck et al., 2004).

3. Materials and Methods

Here we describe our multidisciplinary approach that incorporates instrumental geodetic measurements of the stalactite elevation, laboratory analytical dating techniques for the age of speleothem and fossil corals and numerical modelling of RSL change.
3.1 Orthometric height of the stalactite

The orthometric height of the stalactite is the result of two integrated different geodetic surveying techniques: tacheometric and GNSS methods (Dardanelli et al., 2009). A static GNSS survey was conducted on several control points close to the RKC with the following acquisition parameters: 10 km baseline distance, observation time 4 hours for each point, cut-off angle 10 degrees and rate 5 seconds. The goal of the survey was the estimation of geoid undulation within the investigated zone. The data were calculated relative to the reference station TRAP (Trapani) of the UNIPA NRTK GNSS permanent GNSS network (Dardanelli et al., 2009); the geodetic undulation is approximately 43.52 m. A triple-difference analysis was performed by means of Network Deformation Analysis software package, which makes ionospheric and tropospheric corrections. The modelling of the tropospheric delay was carried out by using the ideal gas law refractivity model published by (Saastamoinen, 1972; Niell, 1996), while the modelling of ionospheric error was performed using the Total Electron Content (Klobuchar, 1996) with daily parameter values supplied by the Center for Orbit Determination in Europe of the Astronomical Observatory of the University of Bern. In addition, the ocean loading correction and the zenith troposphere delay estimation (which affects the baseline coordinates) were based on a hydrodynamic model (Schwiderski, 1980). We also performed a correction of antenna phase centre position using precise ephemeris. To fix the phase ambiguity, we used the LAMBDA method associated with a secondary test on the “ratio” (Teunnisen et al., 1995), inserting the parameters of rotation of the Earth (Earth Orientation Parameters) and the values of the ocean tides to obtain an accurate result. The difference in elevation between the stalactite and the known points was derived by means of tacheometric levelling. Using the backward intersection method, we connected the tacheometric survey inside the cave to the GNSS survey.

3.2 U/Th dating
Two small pieces of carbonate (~ 200 mg) were extracted from the innermost and outermost layers of the stalactite (Fig. 1f) using a diamond-studded blade. The fragments were mechanically cleaned using the diamond blade to remove any visible contamination, leached with 0.1 HCl and dissolved with diluted HCl. The solution was equilibrated with a mixed $^{236}\text{U}/^{233}\text{U}/^{229}\text{Th}$ spike, and the U and Th fractions were separated using UTEVA resin (Eichrom Technologies, USA). U and Th separation and purification followed a procedure slightly modified from Douville et al., (2010). Uranium and thorium isotopes were analysed using a ThermoScientific NeptunePlus MC-ICP-MS at the Laboratoire des Sciences du Climat et de l’Environnement in Gif-sur-Yvette. Mass bias was corrected using an exponential mass fractionation law (normalized to the natural $^{238}\text{U}/^{235}\text{U}$ isotopic ratio) and the standard/sample bracketing technique (using a mixture of our triple spike and HU-1). For more details on the analytical procedure see Pons-Branchu et al. (2014).

3.3 Strontium isotope analysis

Numerical ages of the encrusted corals (Fig. 1f) were estimated using Sr isotopes measured at the Laboratoire des Sciences du Climat et de l’Environnement in Gif-sur-Yvette (France). Three small coral fragments (3-5 mg) corresponding to the thecal walls were extracted from the outermost coral overgrowth (Fig. 1f) and carefully cleaned using a handheld dental drill bit in order to remove the external bioeroded zone, corresponding to ~ 400 µm. The internal portion was further polished upon removal of other visible contaminants. The sub-samples were examined using a binocular microscope to ensure against the presence of deep-penetrating and sediment-filled cavities and finally crushed into a powder with an agate mortar and pestle. The coral powder was rinsed three times with MilliQ water in acid-cleaned bullets before leaching with 0.3% acetic acid to remove 30-40% of CaCO$_3$. This first leaching step is designed to remove ions from exchangeable or leachable sites on the mineral surfaces. The remaining material was rinsed with MilliQ water and leached again with 0.4% acetic acid to remove 30% of the CaCO$_3$ for analysis, following the procedure published by Li et al. (2011). The
supernatant solutions were evaporated and adjusted to 3N HNO$_3$ for ion exchange chromatography. The solutions were loaded into 300 µl columns containing 100-150 µm bead size Eichrom Sr-SPEC resin to remove matrix and isolate Sr from other major and trace elements (e.g., the interfering elements Ca, Rb and REE). The columns were pre-flushed with 1 ml 3N HNO$_3$ and 3 ml MilliQ-water and conditioned using 1 ml 3N HNO$_3$. Strontium was eluted from the columns with 2.5 ml MilliQ-water, and each solution was adjusted to 0.5 N HNO$_3$ for isotopic measurements. A chemical blank was also prepared, following identical procedural steps. Strontium isotope ratios were measured using a multicollector-ICPMS ThermoScientific Neptune Plus. All the solutions were diluted to 50 ppb of Sr and introduced into the Neptune using an ESI-APEX desolvating system and a 100 µl/min nebulizer.

The sensitivity of the 50 ppb Sr solution was approximately 8 V at the $^{88}$Sr peak, and the chemical blank level was 0.008 V. The samples and standards were analysed in a static multi-collection mode in a single block of 50 cycles with an integration time of 8 seconds per cycle. The instrumental mass fractionation was corrected for by using a stable isotopic $^{86}$Sr/$^{88}$Sr ratio of 0.1194 and an exponential law. No isobaric corrections for Ca dimers and argides were required, and only minor corrections for $^{87}$Rb to $^{87}$Sr were considered. A correction was also applied for krypton isobaric interferences.

Repeated measurements of strontium isotope standard NBS-987 during the analytical session yielded a mean $^{87}$Sr/$^{86}$Sr value of 0.710264 ± 0.000014 (2σ SD, n = 11, corresponding to an external reproducibility of 20 ppm). The $^{87}$Sr/$^{86}$Sr ratio for all the samples was corrected for instrumental bias to an accepted value for NBS-987 of 0.710248 (McArthur et al., 2001). All the $^{87}$Sr/$^{86}$Sr ratios were converted into numerical ages using the regression curves LOWESS look-up Table version 4: 08/04 (revised from Li et al., 2011; see Table 1). The total uncertainty in $^{87}$Sr/$^{86}$Sr (±0.000014) was calculated by adding in quadrature the analytical uncertainty on the standard measurement (2σ SD = ±0.000014) to the uncertainty of the LOWESS curve for the period considered (0-2 Ma = ±0.000003), as suggested in equation 7.1 from McArthur et al., (2012). The lower and upper bounds on the ages were calculated based on the total $^{87}$Sr/$^{86}$Sr uncertainty (Table 1).
3.4 Reconstructed RSL curves

Three independent RSL change scenarios are considered for the time interval between 0.9 and 1.5 Ma. The RSL-ANICE scenario consists of an ensemble of RSL curves that are based on the ANICE global ice-sheet chronology (De Boer et al., 2014). The predicted RSL curves account for local Glacial Isostatic Adjustment (GIA) and result from the solution of the gravitationally self-consistent sea level equation (SLE; Farrell and Clark, 1976) for a suite of mantle viscosity profiles. We solve the SLE by means of the pseudo-spectral method (Mitrovica and Milne, 2003) with SELEN Fortran 90 code (Spada and Stocchi, 2007). The solid Earth response to ice-sheet fluctuations is accounted for by a spherical, self-gravitating, rotating, radially stratified, deformable but incompressible Maxwell viscoelastic Earth rheological model (Mitrovica and Milne, 2003; Spada and Stocchi, 2007). We keep the elastic lithosphere thickness fixed to 100 km. We vary the upper and lower mantle viscosity values between $0.25 \times 10^{21}$ and $2 \times 10^{21}$ Pa·s, respectively, and generate a combination of 20 different mantle viscosity profiles. The second input of the SLE is the forcing function, which represents the continental ice-sheet fluctuations through time. We employ two versions of the 2.2 million years long ice-sheet chronology that is described by ANICE ice-sheet model (De Boer et al., 2014). The first version does include the contribution of summer austral insolation (SAI) to the Antarctic Ice Sheet (AIS) variability (see AIS-SAI in Fig. 4), while in the second version of ANICE the SAI is not accounted for (see AIS-NSAI in Fig. 4). Including SAI results in significant retreats of AIS during the interglacials that characterize the MPT (Fig. 4). We solve the SLE for 40 models (20 viscosity profiles x 2 ANICE versions) and compute the RSL curves at the location of the speleothem (red curve in Fig. 5a). The second RSL scenario (RSL-Rohling14) is based on the RSL curve for Gibraltar that was derived by Rohling et al. (2014) through statistical analysis of previously published proxy data from Wang et al. (2010; green curve in Fig. 5a). The third scenario (RSL-Elderfield12) is complementary to RSL-Rohling14 and is based on proxy data from Elderfield et al. (2012; green curve
in Fig. 5a). Both proxy-based curves are corrected for the differential GIA response.

The average RSL change in time and its standard deviation are evaluated for all three RSL scenarios. These values are then used to randomly generate, by means of a Monte Carlo method, a normal distribution of RSL values in time. The same is done for the reconstructed elevation of the speleothem (based on linear interpolation). The four normal distributions are then overimposed to evaluate the probability (in time) for the speleothem to be intercepted by sea level and, consequently, to be located at a certain depth with respect to sea level.

4. Results

On the basis of the method described in Section 3.1, we estimate the orthometric height of the stalactite to be 97.12 m. By shifting the current elevation of the speleothem back in time according to the linear uplift rate of 0.081±0.014 mm yr$^{-1}$ (see Section 2) and assuming that sea level has remained constant through time, an interception with current msl occurs at ~ 1.225 Ma (Fig. 5a). Both calculated U/Th ages for the spelean carbonate layers are beyond the upper limit of the $^{230}$Th age range, indicating an age older than ~ 0.6 Ma (Cheng et al., 2013). The age of the stalactite is indirectly determined by analysing the coral overgrowth using the strontium isotope dating method (see Section 3.3). The $^{87}$Sr/$^{86}$Sr-derived ages of the three coral fragments encrusting the external surface of the speleothem are identical within error (Table 1), suggesting that the coral portions, which were carefully selected from the internal part of the thecal walls, were most likely pristine, and the ages can be considered reliable.

Averaging the values of the three fragments yields a mean age for the corals of 1.124 ± 0.2 Ma, which represents the age of the last marine ingression. The calculated standard deviation corresponds to 2$\sigma$ SD of the mean age. The latter broadly agrees with the age of interception between the speleothem and current msl.

The predicted RSL-ANICE ensemble is characterized by lower amplitude RSL fluctuations with respect to the proxy-based scenarios (Fig. 5a). In particular, the predicted RSL highstands during the
interglacial periods are significantly lower. Maximum RSL elevations of 4-6 m above current msl are found for MIS 25, 31 and 37 and only for GIA solutions that account for the combination of the AIS sensitivity to austral summer insolation (see AIS-SAI in Fig. 4) and a high viscosity contrast between the upper and lower mantle.

When the three RSL scenarios are adopted, different numbers and timings of intersections between the uplifting stalactite and sea level occur at different elevations above current msl (Fig. 5a). The age and elevation of old shallow marine deposits, together with the age of the coral overgrowth and the number of hiatuses within the stalactite, are necessary constraints to reconstruct the chronology of marine inundations. In particular, the permissible living depth range for the corals is fundamental to pinpoint the elevation of the stalactite with respect to sea level during the fourth marine ingression. Of the coral species that have been identified, *Cladopsammia rolandi* indicates a water depth ≥ 20 m, with specimens capable of surviving at depths ≥ 50 m under normal light conditions (Rosso et al., 2015; Zlbrwius, 1978). A water column height of 20 m above the stalactite is assumed as the minimum limit for the RSL peak height during the formation of the coral. Accordingly, we use a Monte Carlo approach to generate normal distributions around the mean values of, respectively, the elevation of the stalactite through time and the three RSL scenarios (Fig. 5a). We evaluate the probability in time that the reconstructed RSL was at least 20 m above the predicted elevation of the cave within the plausible age range for the formation of the coral. We find that the RSL-ANICE ensemble is able to satisfy the minimum depth requirement during the fourth marine ingression with very low probabilities, ~15% and ~10% for MIS 37 and 41, respectively (see Fig. 5b). Solutions for RSL-Rohling14 indicate MIS 37 and 35 as the most likely events, with probabilities of 65% and 35%, respectively (see Fig. 5b). The same occurs for RSL-Elderfield12 scenarios, with the largest probability (100%) achieved for MIS 37, followed by MIS 35 (85%), MIS 39 (60%) and MIS 41 (65%) (see Fig. 5b).

### 5. Discussion
The requirement of a maximum of three interceptions before the formation of the coral encrustation restricts the range of plausible solutions and shifts the chronological sequence of events to before the MIS 31 interglacial. Although MIS 37 is the most likely event for each of the three scenarios (Fig. 5b), the occurrence of a comparable RSL peak immediately afterwards suggests that the formation of the corals occurred during MIS 35, which is also closer in time to the mean age of the corals. The RSL highstands that follow MIS 35 are characterized by lower amplitudes. According to the RSL-Rohling14 and RSL-Elderfield12 scenarios, two interceptions between the stalactite and sea level might have occurred after MIS 35 and before MIS 23. However, these would have resulted in lower highstands that could not have interfered with previous coral encrustations. After MIS 25 the transition towards non-linear responses of ice sheet to astronomical and climatological parameters resulted in long-period glaciations that, together with the uplift, prevented further marine inundation of the RKC.

The local sea level during the MIS 35 interglacial was 20-30 m higher than present, which suggests that a significant retreat of the West and East Antarctic Ice Sheet (WAIS and EAIS, respectively) occurred. The ANICE ice-sheet model reconstruction does not show a significant retreat of the AIS because the ice-sheet reconstruction is largely driven by the smoothed δ\textsuperscript{18}O stack curve (Lisiecki and Raymo, 2005), whereas regional RSL records might show more amplified variability (De Boer et al., 2014; Konijnendijk et al., 2016). A marine transgression during MIS 35 was reported in form of a change in mollusks species recorded by sediments in the slowly uplifting northern Po Plain (Gianolla et al., 2010). This correlates to an RSL highstand that was observed for the same region by Scardia et al. (2006). Deep-sea sediment cores from two drilling sites off East Antarctica (Prydz Bay and South Atlantic), however, show that ice-rafted debris was still being produced during MIS 35 (Teitler et al., 2015). This implies that there was an active sector of the EAIS that was capable of launching icebergs into the Southern Ocean. Only later, between MIS 33 and 31, did a widespread retreat of AIS, with increased contributions from EAIS, occur, resulting in an abrupt change in sedimentation. We argue, therefore, that the drilling sites studied by Teitler et al. (2016) might have been mostly sensitive to the
northeastern portion only of the EAIS, which was still active during the MIS 35 interglacial. The far-field site of Custonaci, instead, recorded the cumulative response of local sea level to the retreat of WAIS and southern portions of EAIS.

6. Conclusions

The RKC speleothem section is the oldest stalactite containing marine hiatuses ever studied to date and is the first direct geological evidence of RSL changes during the MPT. The formation and subsequent preservation of the three hiatuses and of the corals encrustation are direct consequences of two independent processes that worked in opposite direction. Quaternary uplift, which is a reflection of deep-seated geodynamic processes, first facilitated marine ingressions by elevating the RKC towards msl. During this time, higher-frequency RSL fluctuations left permanent marks in the speleothem, which was very close to current msl. The transition from 41,000 to 100,000 periodicity in RSL fluctuations contributed to the permanent disconnection of the uplifting cave with msl and prevented any further inundation. The corals encrustations, which mark the last marine ingression, show that local sea level rose up to 20-30 m above present. This implies that among the several factors that contributed to local RSL rise, a significant AIS retreat likely occurred. Our results, combined with coeval AIS-proximal sedimentological observations, confirm that the variability of AIS during climate transitions is sectoral (Teitler et al., 2015). The evidence presented in this study agrees with predictions for both the past and near future of AIS response to climate variability and show that different portions of EAIS likely contribute to sea-level highstands during warm periods (Pollard and De Conto, 2009; Dutton et al., 2015).
References and Notes:


De Boer, B., Van de Wal, R.S.W., Lourens, L.J., and Bintanja, R., 2013, A continuous simulation of global ice volume over the past 1 million years with 3-D ice-sheet models: Climate Dynamics, v. 41, p. 1365-1384.


Ionospheric effects on GPS, pp. 485-515, American Institute of Aeronautics and Astronautics Inc.


Saastamoinen, J., 1972, Atmospheric correction for the troposphere and stratosphere in radio ranging of satellites, Geophys. Monogr., 15, American Geophysical Union, Washington DC.
Acknowledgments: We are thankful to David Richards, Christian Ohneiser and Enrico Di Stefano for their helpful comments. This work was partly financially supported by the grant “Fondo Finalizzato alla Ricerca 2012/2013 (CUP B71J12001450001)” funded by the University of Palermo (Italy).
FIGURE CAPTIONS

**Figure 1.** Study area (a) and details of the RKC (b-d). The cave wall (e) and the stalactite are covered by a coral encrustation. The stalactite section (f) reveals three concentric hiatuses. Lithophaga-produced boring holes penetrate the third hiatus. The external surface of the stalactite is covered by coral encrustations. The geographical coordinates of the RKC are 38.07 N and 12.66 E (UTM WGS84).

**Figure 2.** Simplified geological map of the study area in the North West Sicily (map adapted from the 1:50.000 Geological Map at a scale 1:50.000 (CARG Project; Catalano et al., 2006).

**Figure 3.** Thin Sections A and B – (samples Cu 13.1 and Cu 13.4) Photos of the eolian sandstones (qz - quartz; IO - iron oxide). C and D – (samples Cu 13.10a and Cu 13.10b.) Photos of calcarenites rich in foraminifera (El, Elphidium sp.; Gr – Globigerinoides ruber; Ec – Echinoid spine). Sites samples are indicated in Fig. S1.

**Figure 4.** Antarctic Ice Sheet (AIS) and Greenand Ice Sheet (GIS) ice volumes (expressed in meters of eustatic sea-level change) according to ANICE (22). Neglecting SAI results in a larger-than-today AIS during the interglacials that punctuate the MPT (solid red curve, AIS-NSAI). Accounting for SAI, instead, triggers significant retreats that result in eustatic sea-level highstands above present-day msl (AIS-SAI; ~5.5 m at MIS 31, ~4 m at MIS 25, ~2m at MIS 37). For both scenarios, the GIS is slightly larger than today (~ 1 m esl) and is also quite stable throughout the period under considerations.

**Figure 5.** (a) Elevation of the RKC in time (mean and standard deviation; dotted blue lines) with respect to three rsl change scenarios (95% confidence interval): RSL-ANICE (red shading), RSL-Rohling14 (blue shading), RSL-Elderfield12 (grey shading). The horizontal double-headed arrow indicates the age interval for the formation of the coral encrustation. (b) Probability of a water column height ≥ 20 m above the corals according to the three rsl change scenarios. The probability decreases with time as a consequence of the uplift of the RKC and long-term rsl drop (with decreasing amplitude of shorter-term fluctuations).
Figure 1
Figure 2

Sicily

Comino Plain

Custonaci

Casteluzzo Plain

Rocca Ramea Ridge

1 km

- Rumena karst cave
- Last Interglacial inner margin
- Strike-slip fault

Sites samples:

a  Acolian sandstones (A and B in Fig. S2)
b  Calcarenites rich in foraminifera (C and D in Fig. S2)

Legend:

1  Debris

2a  Bioclastic calcarenites and conglomerates (2), silt sand and gravel (2a), aeolian quartz-sand, paleosols and colluvium (2b). Early Pleistocene

2b  Biocalcareites, biocalcirudites with fragments of lamellibranches, clays with intercalated sand and sandstone layers with local lens of sand quartz and conglomerates. Early Miocene-middle Tortonian

Clays, sands, sandstones, quarrarenites and conglomerates. Terravecchia Formation. Late Tortonian-Early Messinian

Mesozoic-Paleogene carbonates
Figure 3
Figure S4 | Antarctic Ice Sheet (AIS) and Greenland Ice Sheet (GIS) ice volumes (expressed in meters of eustatic sea-level change) according to ANICE (22). Neglecting SAI results in a larger-than-today AIS during the interglacials that punctuate the MPT (solid red curve, AIS-NSAI). Accounting for SAI, instead, triggers significant retreats that result in eustatic sea-level highstands above present-day msl (AIS-SAI; ~5.5 m at MIS 31, ~4 m at MIS 25, ~2 m at MIS 37). For both scenarios, the GIS is slightly larger than today (~1 m esl) and is also quite stable throughout the period under considerations.
**Table 1.** \(^{87}\text{Sr}/^{86}\text{Sr}\) ages (Ma) of the corals encrusting the stalactite.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Material</th>
<th>Method</th>
<th>(^{87}\text{Sr}/^{86}\text{Sr})</th>
<th>Lower Age (Ma)</th>
<th>Mean Age (Ma)</th>
<th>Upper Age (Ma)</th>
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