



SISALv2: A comprehensive speleothem isotope database with multiple age-depth models

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1 **Abstract:**

2 Characterising the temporal uncertainty in palaeoclimate records is crucial for analysing past climate
3 change, for correlating climate events between records, for assessing climate periodicities, identifying
4 potential triggers, and to evaluate climate model simulations. The first global compilation of speleothem
5 isotope records by the SISAL (Speleothem Isotope Synthesis and Analysis) Working Group showed that
6 age-model uncertainties are not systematically reported in the published literature and these are only
7 available for a limited number of records (ca. 15%, $n = 107/691$). To improve the usefulness of the SISAL
8 database, we have (i) improved the database's spatio-temporal coverage and (ii) created new
9 chronologies using seven different approaches for age-depth modelling. We have applied these
10 alternative chronologies to the records from the first version of the SISAL database (SISALv1) and to new
11 records compiled since the release of SISALv1. This paper documents the necessary changes in the
12 structure of the SISAL database to accommodate the inclusion of the new age-models and their
13 uncertainties as well as the expansion of the database to include new records and the quality-control
14 measures applied. This paper also documents the age-depth model approaches used to calculate the new
15 chronologies. The updated version of the SISAL database (SISALv2) contains isotopic data from 691
16 speleothem records from 294 cave sites and new age-depth models, including age-depth temporal
17 uncertainties for 512 speleothems. SISALv2 is available at <http://dx.doi.org/10.17864/1947.242> (Comas-
18 Bru et al., 2020).

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21 **1. Introduction**

22 Speleothems (secondary cave carbonates form from infiltrating rainwater after it percolates through the
23 soil, epikarst, and carbonate bedrock) are a rich terrestrial palaeoclimate archive. In particular, stable
24 oxygen and carbon isotopes ($\delta^{18}\text{O}$, $\delta^{13}\text{C}$) have been widely used to reconstruct regional and local
25 hydroclimate changes. The Speleothem Isotope Synthesis and Analyses (SISAL) Working Group is an
26 international effort, under the auspices of Past Global Changes (PAGES), to compile speleothem isotopic
27 records globally for the analysis of past climates (Comas-Bru and Harrison, 2019). The first version of the
28 SISAL database (Atsawawaranunt et al., 2018a; Atsawawaranunt et al., 2018b) contained 381 speleothem
29 records from 174 cave sites and has been used for analysing regional climate changes (Braun et al., 2019a;



30 Burstyn et al., 2019; Comas-Bru and Harrison, 2019; Deininger et al., 2019; Kaushal et al., 2018; Kern et
31 al., 2019; Lechleitner et al., 2018; Oster et al., 2019; Zhang et al., 2019). The potential for using the SISAL
32 database to evaluate climate models was explored using an updated version of the database (SISALv1b;
33 Atsawawanunt et al., 2019) that contains 455 speleothem records from 211 sites (Comas-Bru et al.,
34 2019).

35 SISAL is continuing to expand the global database by including new records (Comas-Bru et al., 2020).
36 Although most of the records in SISALv2 (79.7%: Figure 1a) have been dated using the generally very
37 precise, absolute radiometric $^{230}\text{Th}/\text{U}$ dating method, a variety of age-modelling approaches were
38 employed (Figure 1b) in constructing the original records. The vast majority of records provide no
39 information on the uncertainty of the age-depth relationship. However, many of the regional studies using
40 SISAL pointed the limited statistical power of analyses of speleothem records because of the lack of
41 temporal uncertainties. For example, these missing uncertainties prevented the extraction of underlying
42 climate modes during the last 2k years in Europe (Lechleitner et al., 2018). To overcome this limitation,
43 we have developed additional age-depth models for the SISALv2 records (Figure 2) in order to provide
44 robust chronologies with temporal uncertainties. The results of the various age-depth modelling
45 approaches differ because of differences in their underlying assumptions. We have used seven alternative
46 methods: linear interpolation, linear regression, Bchron (Haslett and Parnell, 2008), Bacon (Blaauw, 2010;
47 Blaauw and Christen, 2011; Blaauw et al., 2019), OxCal (Bronk Ramsey, 2008, 2009; Bronk Ramsey and
48 Lee, 2013), COPRA (Breitenbach et al., 2012) and StalAge (Scholz and Hoffmann, 2011). Comparison of
49 these different approaches provides a robust measure of the age uncertainty associated with any specific
50 speleothem record.

51 **2. Data and Methods**

52 **2.1 Construction of age-depth models: the SISAL chronology**

53 We attempted to construct age-depth models for 533 entities in an automated mode. For eight records,
54 this automated construction failed for all methods. For these records we provide manually constructed
55 chronologies, where no age model previously existed, and added a note in the database with details on
56 the construction procedure. Age models for 21 records were successfully computed but later dropped in
57 the screening process due to inconsistent information or incompatibility for an automated routine. In
58 total, we provide a new chronology for 512 speleothem records in SISALv2.

59 The SISAL chronology provides alternative age-depth models for SISAL records that are not composites
60 (i.e., time-series based on more than one speleothem record), that have not been superseded in the



61 database by a newer entity and which are purely $^{230}\text{Th}/\text{U}$ dated. We therefore excluded records for which
62 the chronology is based on lamina counting, radiocarbon ages or a combination of methods. This decision
63 was based on the low uncertainties of the age-depth models based on lamina counting and the challenge
64 of reproducing age-depth models based on radiocarbon ages. We made an exception with the case of
65 entity_id 163 (Talma et al., 1992), which covers two key periods, the Mid-Holocene and the Last Glacial
66 Maximum, at high temporal resolution. In this case, we calculated a new SISAL chronology based on the
67 provided $^{230}\text{Th}/\text{U}$ dates but did not consider the uncorrected ^{14}C ages upon which the original age-depth
68 model is based. We also excluded records for which isotopic data is not available (i.e., entities that are
69 part of composites) and entities that are constrained by less than three dates. Additionally, the dating
70 information for 23 entities shows hiatuses at the top/bottom of the speleothem that are not constrained
71 by any date. For these records, we partially masked the new chronologies to remove the unconstrained
72 section(s). Original dates were used without modification in the age-depth modelling.

73 To allow a comprehensive cross-examination of uncertainties, seven age-depth modelling techniques
74 were implemented here across all selected records. Due to the high number of records ($n = 533$), all
75 methods were run in batch mode. A preliminary study, using the database version v1b demonstrated the
76 feasibility of the automated construction and evaluation of age-depth models using a subset of records
77 and methods (Roesch and Rehfeld, 2019). Further details on the evaluation of the updated age-depth
78 models are provided in Section 3.2. The seven different methods are briefly described below. All methods
79 assume that growth occurred along a single growth axis. For one entity, where it was previously known
80 that two growth axes exist, we added an explanatory statement in the database. All approaches except
81 StalAge produce Monte Carlo (MC) iterations of the age-depth models. We provide 1,000 MC iterations
82 for each new SISALv2 chronology (<https://doi.org/10.5281/zenodo.3591197>).

83 Major challenges arise through hiatuses (growth interruptions) and age reversals. In the classification of
84 the reversals, we distinguish between tractable reversals (with overlapping confidence intervals) and non-
85 tractable reversals (i.e., where the two-sigma-dating uncertainties do not overlap) following the definition
86 of Breitenbach et al. (2012). We developed a workflow to treat records with hiatuses (Roesch and Rehfeld,
87 2019; details below), which allowed the construction of age-depth models for 20% of the records with
88 one or more hiatuses. Changes, such as the hiatus treatment and outlier age modification, are recorded
89 in a logfile created when running the age models. We followed the original author's choices with regard
90 to date usage. If an age was marked as "not used" or "usage unknown", we did not consider this in the
91 construction of the new chronologies except in OxCal, where dates with "usage unknown" were
92 considered.



93 1) **Linear Interpolation** (*lin_interp_age*) between radiometric dates. This is the classic approach for age-
94 depth model construction for palaeoclimate archives and was used in 32.1% of the original age-depth
95 models in SISALv2. Here, we extend this approach and calculate the age uncertainty by sampling the range
96 of uncertainty of each $^{230}\text{Th}/\text{U}$ -age 2,000 times, assuming a Gaussian distribution. This is consistent with
97 the implementation of linear interpolation in CLAM (Blaauw, 2010) and COPRA (Breitenbach et al., 2012).
98 Linear interpolation was implemented in R (R Core Team, 2019), using the `approxExtrap()` function
99 in the `Hmisc` package. We included an automated reversal check that increases the dating uncertainties
100 until a monotonic age model is achieved, similar to that of `StalAge` (Scholz and Hoffmann, 2011). Hiatuses
101 are modelled following the approach of Roesch and Rehfeld (2019), where rather than modelling each
102 segment separately, synthetic ages with uncertainties spanning the entire hiatus duration are introduced
103 for use in age-depth model construction. These synthetic ages are removed after age-depth model
104 construction. Linear interpolation was applied to 80% ($n=408/512$) of the SISAL records for which new
105 chronologies were developed.

106 2) **Linear Regression** (*lin_reg_age*) provides a single best fit line through all available radiometric ages
107 assuming a constant growth rate. Linear regression was used in 6.7% of the original SISALv2 age models.
108 As with linear interpolation, age uncertainties are based on randomly sampling the U-series dates to
109 produce 2,000 age-depth models (i.e., ensembles). Temporal uncertainties are then given by the
110 uncertainty of the median-based fit to each ensemble member. If hiatuses are present, the segments in-
111 between were split at the depth of the hiatus without an artificial age. The method is implemented in R,
112 using the `lm()` function from the base package. Linear regression was applied to 36% ($n=185/512$) of the
113 SISAL records for which new chronologies were developed.

114 3) **Bchron** (*Bchron_age*) is a Bayesian method based on a continuous Markov processes (Haslett and
115 Parnell, 2008) and available as an R package (Parnell, 2018). This method was originally used for only one
116 speleothem record in SISALv2. Since *Bchron* cannot handle hiatuses, we implemented a new workflow
117 that adds synthetic ages with uncertainties spanning the entire hiatus duration (Roesch and Rehfeld,
118 2019), as performed with linear interpolation, `StalAge` and our implementation of COPRA. *Bchron* provides
119 age-depth model ensembles of which we have kept the last 2,000. Here we use the function `bchron()`
120 with `jitter.positions = true` to mitigate problems due to rounded-off depth values. This
121 method has been applied to 83% ($n=426/512$) of the SISAL records for which new chronologies were
122 developed.

123 4) **Bacon** (*Bacon_age*) is a semi-parametric Bayesian method based on autoregressive gamma-processes
124 (Blaauw, 2010; Blaauw and Christen, 2011; Blaauw et al., 2019). It was used in three of the original
125 chronologies in SISALv2. The R package *rBacon* can handle both outliers and hiatuses and apart from



126 giving the median age-depth model, it also returns the Monte Carlo realisations (i.e. ensembles), from
127 which the median age-depth model is calculated. During the creation of the SISAL chronologies, the
128 existing *rBacon* package (version 2.3.9.1) was updated to improve the handling of stalagmite growth rates
129 and hiatuses. We use this revised version, available on CRAN ([https://cran.r-](https://cran.r-project.org/web/packages/rbacon/index.html)
130 [project.org/web/packages/rbacon/index.html](https://cran.r-project.org/web/packages/rbacon/index.html)), to provide a median age-depth model and an ensemble
131 of age-model realisations for 65% (n=335/512) of the SISAL records for which new chronologies were
132 developed.

133 5) **OxCal** (*Oxcal_age*) is a Bayesian chronological modelling tool that uses Markov Chain Monte Carlo
134 (Bronk Ramsey, 2009). This method was used in 4.1% of the original SISALv2 chronologies. OxCal can deal
135 with hiatuses and outliers and accounts for the non-uniform nature of the deposition process (Poisson
136 process using the `P_Sequence` command). Here we used the analysis module of OxCal version 4.3 with a
137 default initial value of interpolation rate of 1 and an initial value of model rigidity (k) of $k_0=1$ with a uniform
138 distribution from 0.01 to 100 for the range of k/k_0 ($\log_{10}(k/k_0)=(-2,2)$) (C. Bronk Ramsey, personal
139 communication). The initial value of the interpolation rate determines the number of points between any
140 two dates, for which an age will be calculated. We subsequently linearly interpolated the age-depth model
141 to the depths of individual isotope measurements. Where multiple dates are given for the same depth for
142 any given entity, the date with the smallest uncertainty was used to construct the SISAL chronology. In
143 case of asymmetric uncertainties in the dating table, the largest uncertainty value was chosen. We kept
144 the last 2,000 realisations of the age-depth models for each entity. OxCal chronologies are available for
145 21% (n=106/512) of the SISAL records for which new chronologies were developed.

146 6) **COPRA** (*copRa_age*) is an approach based on interpolation-between-dates (Breitenbach et al., 2012)
147 and was used for 9.7% of the original SISALv2 chronologies. COPRA is available as a Matlab package with
148 a graphical user interface (GUI) that has interactive checks for reversals and hiatuses. The Matlab version
149 can handle multiple hiatuses and (to some extent) layer-counted segments. However, age-reversals can
150 occur near short-lived hiatuses. To overcome this, we implemented a new workflow in \mathbb{R} that adds
151 artificial dates at the location of the hiatuses and prevents the creation of age reversals (Roesch and
152 Rehfeld, 2019) as done with linear interpolation, *StalAge* and *Bchron*. Additionally, we also incorporated
153 an automated reversal check similar to that already embedded into *StalAge* (Scholz and Hoffmann, 2011).
154 This \mathbb{R} version, *copRa*, uses the default piecewise-cubic-hermite-interpolation (`pchip`) algorithm in \mathbb{R}
155 without consideration of layer counting. This approach was used for 76% (n= 389/512) of the SISAL records
156 for which new chronologies were developed.

157 7) **StalAge** (*StalAge_age*) fits straight lines through three adjacent dates using weights based on the dating
158 measurement errors (Scholz and Hoffmann, 2011). Age uncertainties are iteratively obtained through a



159 Monte Carlo approach, but ensembles are not given in the output. StalAge was used to construct 13.1%
160 of the original SISALv2 chronologies. The StalAge v1.0 R function has been updated to R version 3.4 and
161 the default outlier and reversal checks were enabled to run automatically. Hiatuses cannot be entered in
162 StalAge v1.0, but the updated version incorporates a treatment of hiatuses based on the creation of
163 temporary synthetic ages following Roesch and Rehfeld (2019). In contrast to other methods, mean ages
164 instead of median ages are reported for StalAge. StalAge was applied to 62% (n=320/512) of the SISAL
165 records for which new chronologies were developed.

166 2.2 Revised structure of the database

167 The data are stored in a relational database (MySQL), which consists of 15 linked tables: *site*, *entity*,
168 *sample*, *dating*, *dating_lamina*, *gap*, *hiatus*, *original_chronology*, *d13C*, *d18O*, *entity_link_reference*,
169 *references*, *composite_link_entity*, *notes* and *sisal_chronology*. Figure 3 shows the relationships between
170 these tables and the type of each field (e.g. numeric, text). The structure and contents of all tables except
171 the new *sisal_chronology* table are described in detail in Atsawawaranunt et al. (2018a). Here, we focus
172 on the new *sisal_chronology* table and on the changes that were made to other tables in order to
173 accommodate this new table (See section 2.3). Details of the fields in this new table are listed in Table 1.

174 Changes were also made to the dating table (*dating*) to accommodate information about whether a
175 specific date was used to construct each of the age-depth models in the *sisal_chronology* table (Table 2).
176 We followed the original authors' decision regarding the exclusion of dates (i.e. because of high
177 uncertainties, age reversals or high detrital content). However, some dates used in the original age-depth
178 model were not used in the SISALv2 chronologies to prevent unrealistic age-depth relationships (i.e. age
179 inversions). Information on whether a particular date was used for the construction of specific type of
180 age-depth model is provided in the dating table, under columns labelled *date_used_lin_interp*,
181 *date_used_lin_reg*, *date_used_Bchron*, *date_used_Bacon*, *date_used_OxCal*, *date_used_copRa* and
182 *date_used_StalAge* (Table 2).

183 The dating and the sample tables were modified to accommodate the inclusion of new entities in the
184 database. Specifically, the pre-defined options lists were expanded, options that had never been used
185 were removed, and some typographical errors in the field names were corrected; these changes are listed
186 in Table 3.



187 3. Quality Control

188 3.1 Quality control of individual speleothem records

189 The quality control procedure for individual records newly incorporated in the SISALv2 database is based
190 on the steps described in Atsawawanunt et al. (2018a). We have updated the Python database scripts
191 to provide a more thorough quality assessment of individual records. Additional checks of the dating table
192 resulted in modifications in the *230Th_232Th*, *230Th_238U*, *234U_238U*, *ini230Th_232Th*, *238U_content*,
193 *230Th_content*, *232Th_content* and *decay constant* fields in the dating table for 60 entities. A summary
194 of the fields that are both automatically and manually checked before uploading a record to the database
195 is available in Appendix 1.

196 Analyses of the data included in SISALv1 (Braun et al., 2019a; Burstyn et al., 2019; Deininger et al., 2019;
197 Kaushal et al., 2018; Kern et al., 2019; Lechleitner et al., 2018; Oster et al., 2019; Zhang et al., 2019) and
198 SISALv1b (Comas-Bru et al., 2019) revealed a number of errors in specific records that have now been
199 corrected. These revisions include, for example, updates in mineralogies (*sample.mineralogy*), revised
200 coordinates (*site.latitude* and/or *site.longitude*) and addition of missing information that was previously
201 entered as “unknown”. The fields affected and the number of records with modifications are listed in
202 Table 4. All revisions are also documented at Comas-Bru et al., 2020.

203 3.2 Quality control of the age-depth models in the SISAL chronology

204 The conception and the test of the R workflow, integrating all methods but OxCal, was outlined in Roesch
205 and Rehfeld (2019) and includes automatized checks for the final chronologies except for OxCal. The
206 quality control parameters obtained from OxCal were compared with the recommended values of
207 Agreement Index (A) > 60% and Convergence (C) > 95%, in accordance with the guidelines in Bronk Ramsey
208 (2008). In addition to both model agreement and P_Sequence convergence meeting these criteria, at least
209 90% of individual dates had to have an acceptable Agreement and Convergence themselves. OxCal age-
210 depth models failing to meet these criteria were not included in the SISAL chronology table.

211 An overview of the evaluation results for the age-depth models constructed in automated mode is given
212 in Figure 4. Three nested criteria are used to evaluate them. Firstly, chronologies with reversals (Check 1)
213 are automatically rejected (score -1). Secondly, the final chronology should flexibly follow clear growth
214 rate changes (Check 2), such that 70% of the dates are encompassed in the final age-depth model within
215 4 sigma uncertainty (score +1). Thirdly, temporal uncertainties are expected to increase between dates
216 and near hiatuses (Check 3). This criterion is met in the automated screening (score +1) if the Interquartile
217 range (IQR) is higher between dates or at hiatuses than at dates. Only entities that pass all three criteria



218 are considered successful. All age-depth models that satisfied Check 1 were also evaluated in an expert-
219 based manual screening by ten people. If more than two experts agreed that an individual age-depth
220 model was unreliable or inconsistencies, such as large offsets between the original age model and the
221 dates marked as 'used', occurred, the model was not included in the SISAL chronology table. This
222 automatic and expert-based quality control screening resulted in 2,138 new age-depth models
223 constructed for 503 SISAL entities.

224 **4. Recommendation for the use of SISAL chronologies**

225 The original age-depth models for every entity are available in SISALv2. However, given the lack of age
226 uncertainties for most of the records, we recommend considering the SISAL chronologies with their
227 respective 95% confidence intervals whenever possible. No single age-depth modelling approach is
228 successful for all entities, and we therefore recommend that all the methods for a specific entity are used
229 together in visual and/or statistical comparisons. Depending on methodological choices, age-depth
230 models compatible with the dating evidence can result in considerable temporal differences for
231 transitions (Figure 5). For analyses relying on the temporal alignment of records (e.g. cross-correlation),
232 age-depth model uncertainties should be considered using the ensemble of compatible age-depth models
233 as described, e.g., in Mudelsee et al. (2012), Rehfeld and Kurths (2014) and Hu et al. (2017).

234 **5. Overview of database contents**

235 SISALv2 contains 353,976 $\delta^{18}\text{O}$ and 200,613 $\delta^{13}\text{C}$ measurements from 673 individual speleothem records
236 and 18 composite records from 293 cave systems (Table 5; Figure 2; Comas-Bru et al., 2020). There are 20
237 records included in SISALv2 that are identified as being superseded and linked to the newer records; their
238 original datasets are included in the database for completeness. This is an improvement of 235 records
239 from SISALv1b (Atsawawaranunt et al., 2019; Comas-Bru et al., 2019; Table 6). SISALv2 represents 72% of
240 the existing speleothem records identified by the SISAL Working Group and more than three times the
241 number of speleothem records in the NCEI-NOAA repository ($n = 210$ as of November 2019), which is the
242 one most commonly used by the speleothem community to make their data publicly available. SISALv2
243 also contains nine records that have not been published or are only available in PhD theses.

244 The published age-depth models of all speleothems are accessible in the *original_chronology* metadata
245 table and our standardised age-depth models are available at the *sisal_chronology* table for 512
246 speleothems. Temporal uncertainties are now provided for 79% of the records in the SISAL database.

247 This second version of the SISAL database has an improved spatial coverage compared to SISALv1
248 (Atsawawaranunt et al., 2018b) and SISALv1b (Figure 3; Atsawawaranunt et al., 2019). SISALv2 contains



249 most published records from Oceania (80.2%), Africa (73.7%) and South America (77.6%), but
250 improvements are still possible in regions like the Middle East (42.3%) and Asia (64.8%) (Table 6).

251 The temporal distribution of records for the past 2,000 years is good, with 181 speleothems covering at
252 least one-third of this period and 84 records covering the entire last 2k (-68 to 2,000 years BP) with an
253 average resolution of 20 isotope measurements in every 100-year slice (Figure 6a). There are 182 records
254 that cover at least one-third of the Holocene (last 11,700 years BP) with 37 of these covering the whole
255 period with at least one isotope measurement in every 500-year period (Figure 6b). There are 84 entities
256 during the deglaciation period (21,000 to 11,700 years BP) with at least one measurement in every 500-
257 year time period (Figure 6b). The Last Interglacial (130,000 to 115,000 years BP) is covered by 47
258 speleothem records that record at least one-third of this period with, on average, 25 isotope
259 measurements at every 1,000-year time-slice (Fig. 6c).

260 This updated SISALv2 database now provides the basis not only for comparing a large number of
261 speleothem-based environmental reconstructions on regional to a global scale, but also allows for
262 comprehensive analyses of stable isotope records on various timescales from multi-decadal to orbital.

263 **6. Data and code availability:**

264 The database is available in SQL and CSV format from <http://dx.doi.org/10.17864/1947.242> (Comas-Bru
265 et al., 2020). The code used for constructing the linear interpolation, linear regression, Bchron, Bacon,
266 copRa and StalAge age-depth models is available at <https://github.com/palaeovar/SISAL.AM>. *rBacon*
267 package (version 2.3.9.1) is available on CRAN ([https://cran.r-
268 project.org/web/packages/rbacon/index.html](https://cran.r-project.org/web/packages/rbacon/index.html)). The code used to construct the OxCal age-depth models
269 and trim the ensembles output to the last 2,000 iterations is available at
270 <https://doi.org/10.5281/zenodo.3586280>. The ensembles are available at
271 <https://doi.org/10.5281/zenodo.3591197>. The workbook used to submit data to SISAL is available as a
272 supplementary document of Comas-Bru and Harrison (2019); also available at
273 <https://10.5281/zenodo.3631403>. The codes for the quality control assessment of the data submitted to
274 SISAL can be obtained from <https://10.5281/zenodo.3631403>. The codes to assess the dating table in
275 SISALv2 are available at https://github.com/jensfohlmeister/QC_SISALv2_dating_metadata and
276 <https://10.5281/zenodo.3631443>. Details on the Quality Control assessments are available in the
277 Supplementary material.



278 **Author contributions:**

279 LCB is the coordinator of the SISAL working group. LCB, SPH and KR designed the new version of the
280 database. KR coordinated the construction of the new age-depth models except OxCal. All age-depth
281 models except OxCal were run by CR and KR. LCB coordinated the construction of the OxCal age-depth
282 models, which were run by SAM and LCB. LCB implemented the changes in the v2 of the database with
283 the assistance of KA. SMA, YAB, AB, YB, MB, AC, MD, AD, BD, IGH, JH, NK, ZK, FAL, AL, BM, VFN, JO, CPM,
284 NS, NS, BMW, SW and HZ coordinated the regional data collection and the age-model screening. SFMB,
285 MB and DS provided support for COPRA, Bacon and StalAge, respectively. JF assisted in the Quality Control
286 procedure of the SISAL database. Figures 1, 4 and 5 were created by CR and KR. Figures 2, 3 and 6 were
287 created by LCB. All authors listed as “SISAL Working Group members” provided data for this version of the
288 database and/or helped to complete data entry. The first draft of the paper was written by LCB with inputs
289 by KR and SPH and all authors contributed to the final version.

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343 **Competing Interests:**

344 The authors declare no competing interests.

345 **Funding:**

346 SISAL (Speleothem Isotopes Synthesis and Analysis) is a working group of the Past Global Changes (PAGES)
347 programme. We thank PAGES for their support for this activity. The design and creation of v2 of the
348 database was supported by funding to SPH from the ERC-funded project GC2.0 (Global Change 2.0:
349 Unlocking the past for a clearer future, grant number 694481) and the Geological Survey Ireland Short Call
350 2017 (Developing a toolkit for model evaluation using speleothem isotope data, grant number 2017-SC-
351 056) award to LCB. SPH and LCB acknowledge additional support from the ERC-funded project GC2.0 and
352 from the JPI-Belmont project “PALaeo-Constraints on Monsoon Evolution and Dynamics (PACMEDY)”
353 through the UK Natural Environmental Research Council (NERC). KR and DS acknowledge support by the
354 Deutsche Forschungsgemeinschaft (DFG, codes RE3994/2-1 and SCHO 1274/11-1).

355 **Acknowledgements**

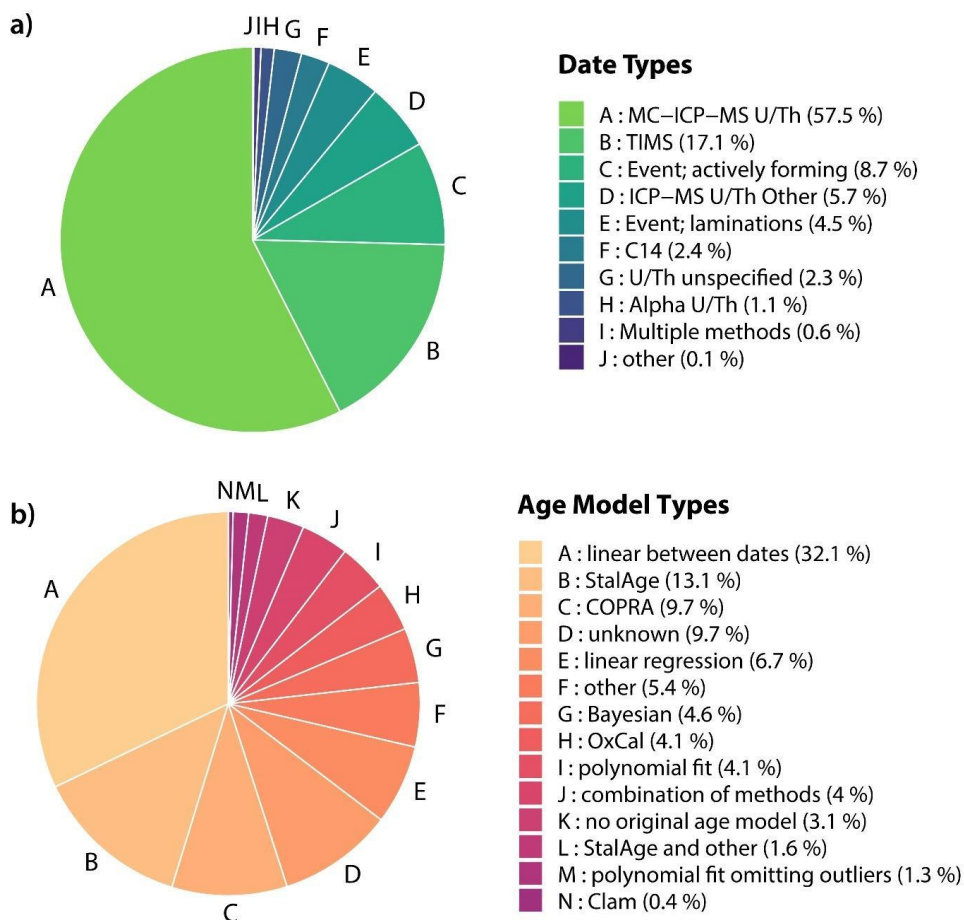
356 SISAL (Speleothem Isotopes Synthesis and Analysis) is a working group of the Past Global Changes (PAGES)
357 programme. We thank PAGES for their support for this activity. We thank SISAL members who
358 contributed their published data to the database and provided additional information when necessary.
359 We thank all experts who engaged in the age-depth model evaluation. The authors would like to
360 acknowledge Avner Ayalon, Jordi López, Bahadur Singh Kotlia, Dennis Rupprecht.

361



362 **List of Figures and Tables**

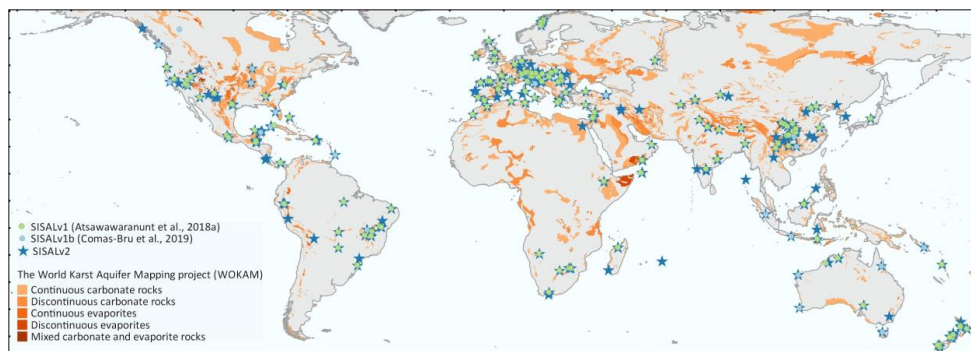
363 **Figure 1:** Summary of the dating information on which the original age-depth models are based
 364 (a) and the original age-depth model types (b) present in SISALv2.
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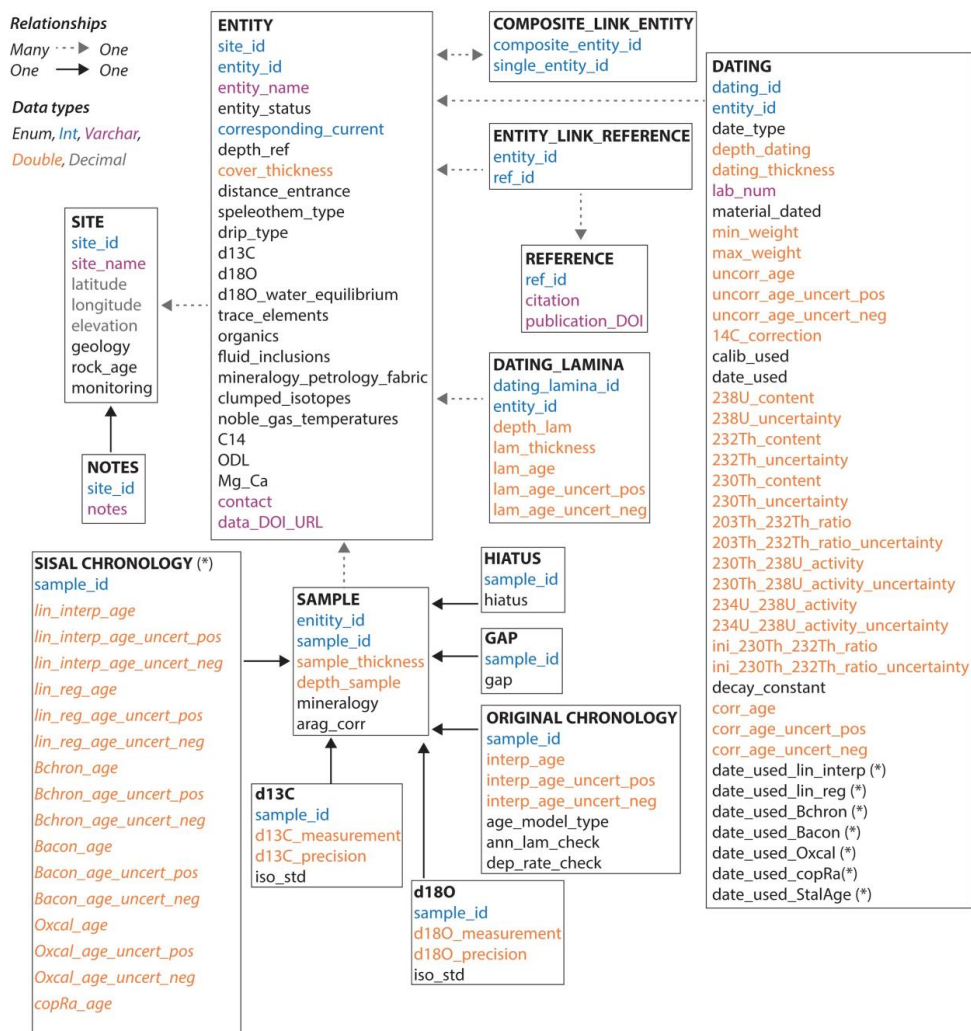


369 **Figure 2:** Cave sites included in the version 1, 1b and 2 of the SISAL database on the Global Karst
370 Aquifer Map (WOKAM project; Chen et al., 2017: <https://www.un-igrac.org/resource/world-karst-aquifer-map-wokam>).
371





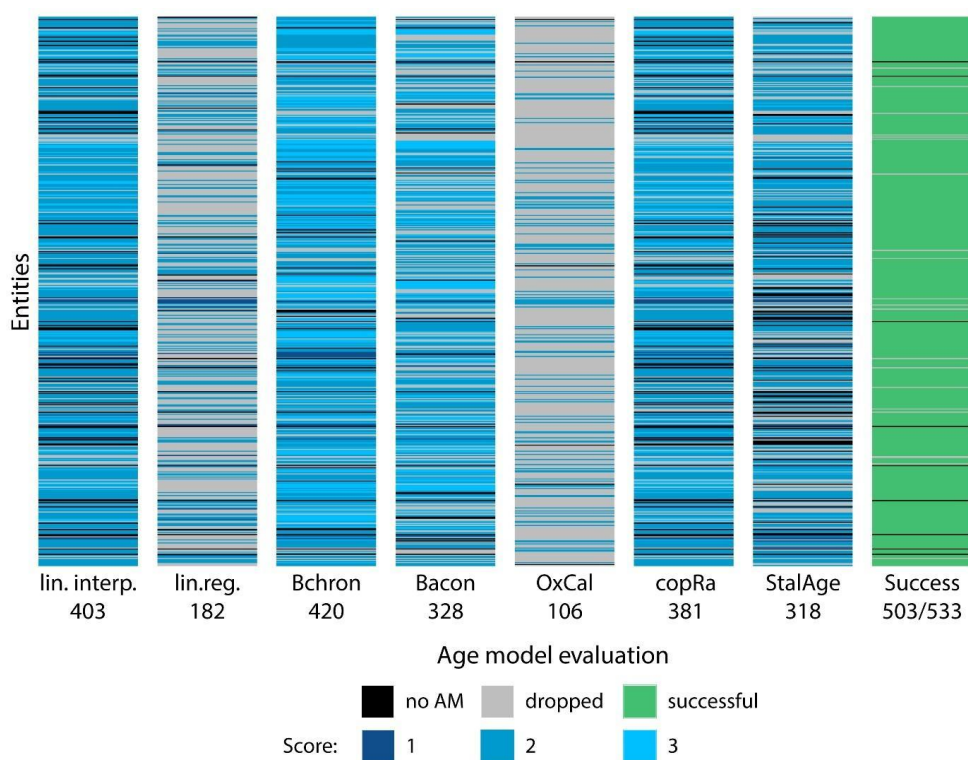
374 **Figure 3:** The structure of the SISAL database version 2. Fields and table marked with (*) refer to
 375 new information added to SISALv1b; see tables 1 and 2 for details. The colours refer to the format
 376 of that field: Enum, Int, Varchar, Double or Decimal. More information on the list of pre-defined
 377 menus can be found in Atsawaranunt et al. (2018a).
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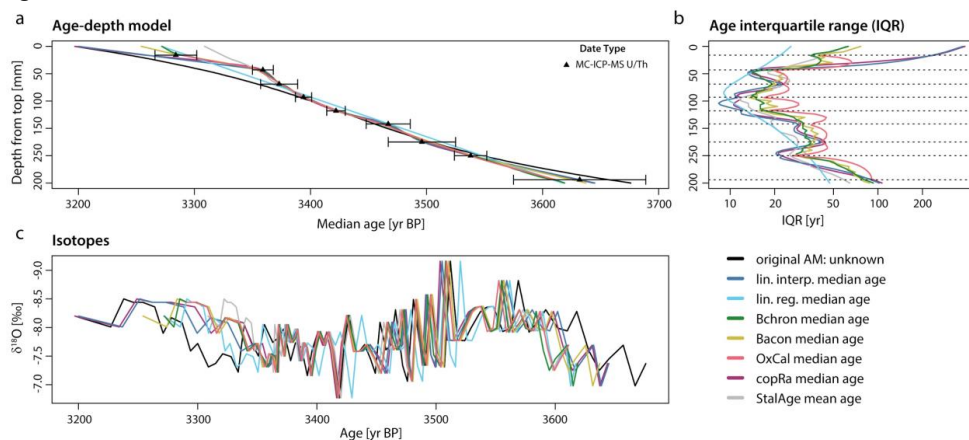
381 **Figure 4:** Visual summary of quality control of the automated SISAL chronology construction.
382 The evaluation of the age-depth models for each method (x-axis) is given for each entity (y-axis)
383 that was considered for the construction (n=533). Black lines mark age-depth models that could
384 not be computed. Age-depth models dropped in the automated or expert evaluation are
385 marked by grey lines. Age-depth models retained in SISALv2 are scored from 1 (only one
386 criterion satisfied) to 3 (all criteria satisfied) in shades of blue. For 504 records alternative age-
387 depth models with uncertainties are provided (green lines) in the “success” column.



388



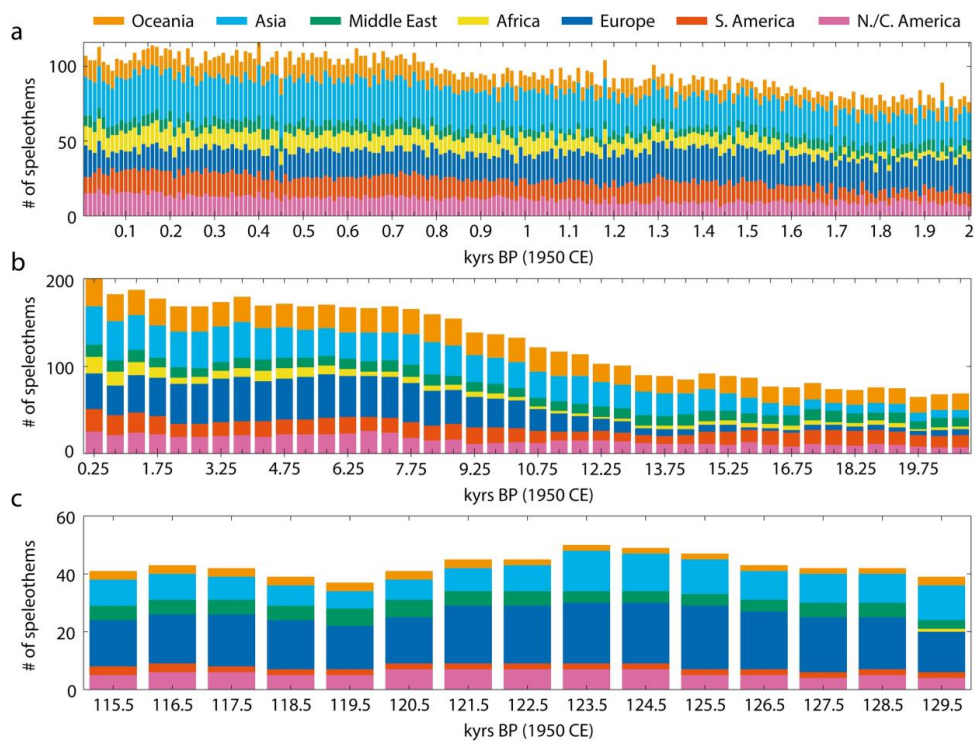
389 **Figure 5:** Illustration of the impact of the age model choice on reconstructed speleothem
390 chronology illustrated by the KNI-51-H speleothem record (entity_id 342; Denniston et al.,
391 2013b). Panel (a) shows the median and mean age estimates for each downcore sample from
392 the different age models; (b) shows the interquartile range (IQR) of the ages. Horizontal dashed
393 lines show the depths of the measured dates; (c) shows the isotopic record using the different
394 age models.



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396



397 **Figure 6:** Global and regional temporal coverage of entities in the SISALv2. (a) last 2,000 years
398 with a bin size of 10 years; (b) last 21,000 years with a bin size of 500 years; (c) the period between
399 115,000 and 130,000 years BP with a bin size of 1,000 yrs. BP refers to “Before Present” where
400 present is 1950 CE. Regions defined as in Table 7.



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403 **Table 1:** Details of the `sisal_chronology` table. All ages in SISAL are reported as years BP (Before
 404 Present) where present is 1950 CE.
 405

Field label	Description	Format	Constraints
<i>sample_id</i>	Refers to the unique identifier for the sample (as given in the sample table)	Numeric	Positive integer
<i>lin_interp_age</i>	Age of the sample in years calculated with linear interpolation between dates	Numeric	None
<i>lin_interp_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with linear interpolation between dates	Numeric	Positive decimal
<i>lin_interp_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with linear interpolation between dates	Numeric	Positive decimal
<i>lin_reg_age</i>	Age of the sample in years calculated with linear regression	Numeric	None
<i>lin_reg_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with linear regression	Numeric	Positive decimal
<i>lin_reg_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with linear regression	Numeric	Positive decimal
<i>Bchron_age</i>	Age of the sample in years calculated with Bchron	Numeric	None
<i>Bchron_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with Bchron	Numeric	Positive decimal
<i>Bchron_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with Bchron	Numeric	Positive decimal
<i>Bacon_age</i>	Age of the sample in years calculated with Bacon	Numeric	None
<i>Bacon_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with Bacon	Numeric	Positive decimal
<i>Bacon_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with Bacon	Numeric	Positive decimal
<i>OxCal_age</i>	Age of the sample in years calculated with OxCal	Numeric	None
<i>OxCal_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with OxCal	Numeric	Positive decimal
<i>OxCal_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with OxCal	Numeric	Positive decimal
<i>copRa_age</i>	Age of the sample in years calculated with copRa	Numeric	None
<i>copRa_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with copRa	Numeric	Positive decimal



<i>copRa_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with copRa	Numeric	Positive decimal
<i>Stalage_age</i>	Age of the sample in years calculated with StalAge	Numeric	None
<i>Stalage_age_uncert_pos</i>	Positive 2-sigma uncertainty of the age of the sample in years calculated with StalAge	Numeric	Positive decimal
<i>Stalage_age_uncert_neg</i>	Negative 2-sigma uncertainty of the age of the sample in years calculated with StalAge	Numeric	Positive decimal

406

407 **Table 2:** Changes made to the Dating table to accommodate the new age models. These
 408 changes are marked with (*) in Figure 2.

409

Action	Field label	Description	Format	Constraints
Field added	<i>date_used_lin_age</i>	Indication whether that date was used to construct the linear age model	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_lin_reg</i>	Indication whether that date was used to construct the age model based on linear regression	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_Bchron</i>	Indication whether that date was used to construct the age model based on Bchron	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_Bacon</i>	Indication whether that date was used to construct the age model based on Bacon	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_OxCal</i>	Indication whether that date was used to construct the age model based on OxCal	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_copRa</i>	Indication whether that date was used to construct the copRa_based age model	Text	Selected from pre-defined list: "yes", "no".
Field added	<i>date_used_StalAge</i>	Indication whether that date was used to construct the age model based on StalAge	Text	Selected from pre-defined list: "yes", "no".

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412 **Table 3:** Changes made to tables other than the `sisal_chronology` since the publication of SISALv1
 413 (Atsawawaranunt et al., 2018a; Atsawawaranunt et al., 2018b).

Table name	Action	Field label	Reason	Format	Constraints
Dating	Removed "sampling gap" option	<code>date_type</code>	This option was never used	Text	Selected from pre-defined list
	"others" option changed to "other"	<code>decay_constant</code>	Correction of typo	Text	Selected from pre-defined list
	Added "other" option	<code>calib_used</code>	Option added to accommodate new entities	Text	Selected from pre-defined list
	Added "other" option	<code>date_type</code>	Option added to accommodate new entities	Text	Selected from pre-defined list
Sample	Added "other" option	<code>original_chronology</code>	Option added to accommodate new entities	Text	Selected from pre-defined list
	Added "other" option	<code>ann_lam_check</code>	Option added to accommodate new entities	Text	Selected from pre-defined list

414

415 **Table 4:** Summary of the modifications applied to records already in version 1 (Atsawawaranunt
 416 et al., 2018b) and version 1b (Atsawawaranunt et al., 2019) of the SISAL database. Mistakes in
 417 previous versions of the database were identified as outlined in the Supplementary material and
 418 through analysing the data for the SISAL publications.

419

Modification	V1 to v1b	V1b to v2
Site table		
Number of new sites	37	82
Sites with new entities	11	32
Sites with altered site.site_name altered	3	15
Sites with changes in site.latitude	4	29
Sites with changes in site.longitude	6	32
Sites with changes in site.elevation	13	11
Sites with site.geology updated	7	6
Sites with site.rock_age info updated	3	8
Sites with site.monitoring info updated	0	13
Entity table		
Number of new entities	74	236
How many entities were added to pre-existing sites?	17	84
Entities with revised entity_name	2	25
Entities with updated entity.entity_status	1	10



Entities with altered entity.corresponding current	0	11
Entities with altered entity.depth_ref?	0	1
Entities with altered entity.cover_thickness	1	3
Entities with altered entity.distance_entrance	0	3
Entities with revised entity.speleothem_type	14	4
Entities with revised entity.drip_type	10	2
Entities with altered entity.d13C	1	0
Entities with altered entity.d18O	1	0
Entities with altered entity.d18O_water_equilibrium	4	6
Entities with altered entity.trace_elements	1	2
Entities with altered entity.organics	1	2
Entities with altered entity.fluid_inclusions	1	3
Entities with altered entity.mineralogy_petrology_fabric	1	2
Entities with altered entity.clumped_isotopes	1	3
Entities with altered entity.noble_gas_temperatures	1	2
Entities with altered entity.C14	1	2
Entities with altered entity.ODL	1	2
Entities with altered entity.Mg_Ca	1	2
Entities with altered entity.contact (mostly correction of typos)	7	32
Entities with altered entity.Data_DOI_URL (revision mostly to permanent links)	134	14
Dating table		
Entities with changes in the dating table	70	260
Addition of "Event: hiatus" to an entity	0	3
How many hiatuses had their depth changed?	2	7
Entities with the depths of "Event: start/end of laminations" changed.	0	5
Entities with altered dating.date_type	11	30
Entities with altered dating.depth_dating	14	45
Entities with altered dating.dating_thickness	14	37
Entities with altered dating.material_dated	5	62
Entities with altered dating.min_weight	13	56
Entities with altered dating.max_weight	19	36
Entities with altered dating.uncorr_age	18	48
Entities with altered dating.uncorr_age_uncert_pos	12	53
Entities with altered dating.uncorr_age_uncert_neg	12	41
Entities with altered dating.14C_correction	17	36
Entities with altered dating.calib_used	13	32
Entities with altered dating.date_used	4	51
Entities with altered dating.238U_content	11	45
Entities with altered dating.238U_uncertainty	16	28
Entities with altered dating.232Th_content	15	46
Entities with altered dating.232Th_uncertainty	14	50
Entities with altered dating.230Th_content	11	40
Entities with altered dating.230Th_uncertainty	15	38
Entities with altered dating.230Th_232Th_ratio	5	59
Entities with altered dating.230Th_232Th_ratio_uncertainty	14	48
Entities with altered dating.230Th_238U_activity	19	39



Entities with altered dating.230Th_238U_activity_uncertainty	17	44
Entities with altered dating.234U_238U_activity	12	51
Entities with altered dating.234U_238U_activity_uncertainty	11	48
Entities with altered dating.ini_230Th_232Th_ratio	15	59
Entities with altered dating.ini_230Th_232Th_ratio_uncertainty	8	60
Entities with altered dating.decay_constant	17	55
Entities with altered dating.corr_age	17	35
Entities with altered dating.corr_age_uncert_pos	13	46
Entities with altered dating.corr_age_uncert_neg	9	47
Sample table		
Altered sample.depth_sample	0	15
Altered sample.mineralogy	0	20
Altered sample.arag_corr	11	20
How many entities had their d18O time-series altered (i.e. changes in depth and/or isotope values as in duplicates)?	13	95
How many entities had their d13C time-series altered (i.e. changes in depth and/or isotope values as in duplicates)?	8	64
Original chronology		
Entities with altered original_chronology.interp_age	1	42
Entities with altered original_chronology.interp_age_uncert_pos	0	14
Entities with altered original_chronology.interp_age_uncert_neg	0	14
References		
How many entities had their references changed (changes/additions/removals)?	6	16
How many citations have a different pub_DOI?	2	16
Notes		
Sites with notes removed	7	5
Sites with notes added	32	68
Sites with notes modified	21	34

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Table 5: Information on new speleothem records (entities) added to the SISAL_v2 database from SISALv1b (Comas-Bru et al., 2019). There may be multiple entities from a single cave, here identified as the site. Latitude (Lat) and Longitude (Lon) are given in decimal degrees North and East respectively.

Site_id	Site_name	Lat (N)	Lon (E)	Region	Entity_id	Entity_name	Reference
2	Kesang cave	42.87	81.75	China	620	CNKS-2	Cai et al. (2017)
					621	CNKS-3	Cai et al. (2017)
					622	CNKS-7	Cai et al. (2017)
					623	CNKS-9	Cai et al. (2017)
6	Hulu cave	32.5	119.17	China	617	MSP	Cheng et al. (2006)
					618	MSX	Cheng et al. (2006)



					619	MSH	Cheng et al. (2006)
12	Mawmluh cave	25.2622	91.8817	India	476	ML.1	Kathayat et al. (2018)
					477	ML.2	Kathayat et al. (2018)
					495	KM-1	Huguet et al. (2018)
13	Ball Gown cave	-17.03	125	Australia	633	BGC-5	Denniston et al. (2013b); Denniston et al. (2017a)
					634	BGC-10	Denniston et al. (2013b); Denniston et al. (2017a)
					635	BGC-11_2017	Denniston et al. (2013b); Denniston et al. (2017a)
					636	BGC-16	Denniston et al. (2013b); Denniston et al. (2017a)
14	Lehman caves	39.01	-114.22	United States	641	CDR3	Steponaitis et al. (2015)
					642	WR11	Steponaitis et al. (2015)
15	Baschg cave	47.2501	9.6667	Austria	643	BA-5	Moseley et al. (2019)
					644	BA-7	Moseley et al. (2019)
23	Lapa grande cave	-14.37	-44.28	Brazil	614	LG12B	Stríkis et al. (2018)
					615	LG10	Stríkis et al. (2018)
					616	LG25	Stríkis et al. (2018)
24	Lapa sem fim cave	-16.1503	-44.6281	Brazil	603	LSF15	Stríkis et al. (2018)
					604	LSF3_2018	Stríkis et al. (2018)
					605	LSF13	Stríkis et al. (2018)
					606	LSF11	Stríkis et al. (2018)
					607	LSF9	Stríkis et al. (2018)



27	Tamboril cave	-16	-47	Brazil	594	TM6	Ward et al. (2019)
39	Dongge cave	25.2833	108.0833	China	475	DA_2009	Cheng et al. (2009)
54	Sahiya cave	30.6	77.8667	India	478	SAH-2	Kathayat et al. (2017)
					479	SAH-3	Kathayat et al. (2017)
					480	SAH-6	Kathayat et al. (2017)
65	Whiterock cave	4.15	114.86	Malaysia (Borneo)	685	WR12-01	Carolin et al. (2016)
					686	WR12-12	Carolin et al. (2016)
72	Ascunsa cave	45	22.6	Romania	582	POM1	Staubwasser et al. (2018)
82	Hollywood cave	-41.95	171.47	New Zealand	673	HW-1	Williams et al. (2005)
86	Modric cave	44.2568	15.5372	Croatia	631	MOD-27	Rudzka-Phillips et al. (2013)
					632	MOD-21	Rudzka et al. (2012)
105	Schneckenloch cave	47.4333	9.8667	Austria	663	SCH-6	Moseley et al. (2019)
113	Paixao cave	-	-	Brazil	611	PX5	Strikis et al. (2015)
		12.6182	41.0184		612	PX7_2018	Stríkis et al. (2018)
115	Hölloch im Mahdtal	47.3781	10.1506	Germany	664	HOL-19	Moseley et al. (2019)
117	Bunker cave	51.3675	7.6647	Germany	596	Bu2_2018	Weber et al. (2018)
128	Buckeye creek	37.98	-80.4	United States	681	BCC-9	Cheng et al. (2019)
					682	BCC-10_2019	Cheng et al. (2019)
					683	BCC-30	Cheng et al. (2019)
135	Grotte de Piste	33.95	-4.246	Morocco	464	GP5	Ait Brahim et al. (2018)
					591	GP2	Ait Brahim et al. (2018)
138	Moomi cave	12.55	54.2	Yemen (Socotra)	481	M1-2	Mangini, Cheng et al., unpublished; Burns et al. (2003) Burns et al. (2004)
140	Sanbao cave	31.667	110.4333	China	482	SB3	Wang et al. (2008)
					483	SB-10_2008	Wang et al. (2008)



					484	SB11	Wang et al. (2008)
					485	SB22	Wang et al. (2008)
					486	SB23	Wang et al. (2008)
					487	SB24	Wang et al. (2008)
					488	SB25-1	Wang et al. (2008)
					489	SB25-2	Wang et al. (2008)
					490	SB-26_2008	Wang et al. (2008)
					491	SB34	Wang et al. (2008)
					492	SB41	Wang et al. (2008)
					493	SB42	Wang et al. (2008)
					494	TF	Wang et al. (2008)
141	Sofular cave	41.4167	31.9333	Turkey	456	SO-2	Badertscher et al. (2011) Fleitmann et al. (2009); Göktürk et al. (2011)
					687	SO-4	Badertscher et al. (2011)
					688	SO-6	Badertscher et al. (2011)
					689	SO-14B	Badertscher et al. (2011)
145	Antro del Corchia	43.9833	10.2167	Italy	665	CC-1_2018	Tzedakis et al. (2018)
					666	CC-5_2018	Tzedakis et al. (2018)
					667	CC-7_2018	Tzedakis et al. (2018)
					668	CC-28_2018	Tzedakis et al. (2018)
					669	CC_stack	Tzedakis et al. (2018)
					670	CC27	Isola et al. (2019)
155	KNI-51	-15.3	128.62	Australia	637	KNI-51-1	Denniston et al. (2017a)
					638	KNI-51-8	Denniston et al. (2017a)
160	Soreq cave	31.7558	35.0226	Israel	690	Soreq-composite185	Bar-Matthews et al. (2003)



165	Ruakuri cave	-36.27	175.08	New Zealand	674	RK-A	Williams et al. (2010)
165	Ruakuri cave	-36.27	175.08	New Zealand	675	RK-B	Williams et al. (2010)
165	Ruakuri cave	-36.27	175.08	New Zealand	676	RK05-1	Whittaker (2008)
165	Ruakuri cave	-36.27	175.08	New Zealand	677	RK05-3	Whittaker (2008)
165	Ruakuri cave	-36.27	175.08	New Zealand	678	RK05-4	Whittaker (2008)
177	Santo Tomas cave	22.55	-83.84	Cuba	608	CM_2019	Warken et al. (2019)
					609	CMa	Warken et al. (2019)
					610	CMb	Warken et al. (2019)
179	Closani Cave	45.10	22.8	Romania	390	C09-2	Warken et al. (2018)
182	Kotumsar cave	19	82	India	590	KOT-I	Band et al. (2018)
192	El Condor cave	-5.93	-77.3	Peru	592	ELC-A	Cheng et al. (2013)
					593	ELC-B	Cheng et al. (2013)
198	Lianhua cave, Hunan	29.48	109.5333	China	496	LH-2	Zhang et al. (2013)
213	Tausoare cave	47.4333	24.5167	Romania	457	1152	Staubwasser et al. (2018)
214	Cave C126	-22.1	113.9	Australia	458	C126-117	Denniston et al. (2013a)
					459	C126-118	Denniston et al. (2013a)
215	Chaar cave	33.9558	-4.2461	Morocco	460	Cha2_2018	Ait Brahim et al. (2018)
					588	Cha2_2019	Ait Brahim et al. (2019)
					589	Cha1	Ait Brahim et al. (2019)
216	Dark cave	27.2	106.1667	China	461	D1	Jiang et al. (2013)
					462	D2	Jiang et al. (2013)
217	E'mei cave	29.5	115.5	China	463	EM1	Zhang et al. (2018b)
218	Nuanhe cave	41.3333	124.9167	China	465	NH6	Wu et al. (2012)
					466	NH33	Wu et al. (2012)
219	Shennong cave	28.71	117.26	China	467	SN17	Zhang et al. (2018a)
220	Baeg-nyong cave	37.27	128.58	South Korea	468	BN-1	Jo et al. (2017)



221	La Vierge cave	- 19.757 2	63.3703	Rodrigues	469	LAVI-4	Li et al. (2018)
222	Patate cave	- 19.758 3	63.3864	Rodrigues	470	PATA-1	Li et al. (2018)
223	Wanxiang cave	33.32	105	China	471	WX42B	Zhang et al. (2008)}
					679	WXSM-51	Johnson et al. (2006)
					680	WXSM-52	Johnson et al. (2006)
224	Xianglong cave	33	106.33	China	472	XL16	Tan et al. (2018a)
					473	XL2	Tan et al. (2018a)
					474	XL26	Tan et al. (2018a)
225	Chiflonkhakha cave	- 18.122 2	- 65.7739	Bolivia	497	Boto 1	Apaestegui et al. (2018)
					498	Boto 3	Apaestegui et al. (2018)
					499	Boto 7	Apaestegui et al. (2018)
226	Cueva del Diamante	-5.73	-77.5	Peru	500	NAR-C	Cheng et al. (2013)
					501	NAR-C-D	Cheng et al. (2013)
					502	NAR-C-F	Cheng et al. (2013)
					503	NAR-D	Cheng et al. (2013)
					504	NAR-F	Cheng et al. (2013)
227	El Capitan cave	56.162	- 133.319	United States	505	EC-16-5-F	Wilcox et al. (2019)
228	Bat cave	32.1	-104.26	United States	506	BC-11	Asmerom et al. (2013)
229	Actun Tunichil Muknal	17.1	-88.85	Belize	507	ATM-7	Frappier et al. (2002); Frappier et al. (2007); Jamieson et al. (2015)
230	Marota cave	- 12.622 7	- 41.0216	Brazil	508	MAG	Stríkis et al. (2018)
231	Pacupahuain cave	-11.24	-75.82	Peru	509	P09PH2	Kanner et al. (2012)
232	Rio Secreto cave system	20.59	-87.13	Mexico	510	Itzamna	Medina-Elizalde et al., (2016); Medina-Elizalde et al. (2017)



233	Robinson cave	33	-107.7	United States	511	KR1	Polyak et al. (2017)
234	Santana cave	-24.5308	-48.7267	Brazil	512	St8-a	Cruz et al. (2006)
					513	St8-b	Cruz et al. (2006)
235	Cueva del Tigre Perdido	-5.9406	-77.3081	Peru	514	NC-A	van Breukelen et al. (2008)
					515	NC-B	van Breukelen et al. (2008)
236	Toca da Boa Vista	-10.1602	-40.8605	Brazil	516	TBV40	Wendt et al. (2019)
					517	TBV63	Wendt et al. (2019)
237	Umajalanta cave	-18.12	-65.77	Bolivia	518	Boto 10	Apaestegui et al. (2018)
238	Akalagavi cave	14.9833	74.5167	India	519	MGY	Yadava et al. (2004)
239	Baluk cave	42.433	84.733	China	520	BLK12B	Liu et al. (2019)
240	Baratang cave	12.0833	92.75	India	521	AN4	Laskar et al. (2013)
					522	AN8	Laskar et al. (2013)
241	Gempa bumi cave	-5	120	Indonesia (Sulawesi)	523	GB09-03	Krause et al. (2019)
					524	GB11-09	Krause et al. (2019)
242	Haozhu cave	30.6833	109.9833	China	525	HZZ-11	Zhang et al. (2016)
					526	HZZ-27	Zhang et al. (2016)
243	Kailash cave	18.8445	81.9915	India	527	KG-6	Gautam et al. (2019)
244	Lianhua cave, Shanxi	38.1667	113.7167	China	528	LH1	Dong et al. (2018)
					529	LH4	Dong et al. (2018)
					530	LH5	Dong et al. (2018)
					531	LH6	Dong et al. (2018)
					532	LH9	Dong et al. (2018)
					533	LH30	Dong et al. (2018)
245	Nakarallu cave	14.52	77.99	India	534	NK-1305	Sinha et al. (2018)
246	Palawan cave	10.2	118.9	Malaysia (Northern Borneo)	535	SR02	Partin et al. (2015)
247	Shalaih cave	35.1469	45.2958	Iraq	536	SHC-01	Marsh et al. (2018); Amin Al-



							Manmi et al. (2019)
					537	SHC-02	Marsh et al. (2018); Amin Al-Manmi et al. (2019)
248	Shenqi cave	28.333	103.1	China	538	SQ1	Tan et al. (2018b)
					539	SQ7	Tan et al. (2018b)
249	Shigao cave	28.183	107.167	China	540	SG1	Jiang et al. (2012)
					541	SG2	Jiang et al. (2012)
250	Wuya cave	33.82	105.43	China	542	WY27	Tan et al. (2015)
					543	WY33	Tan et al. (2015)
251	Zhenzhu cave	38.25	113.7	China	544	ZZ12	Yin et al. (2017)
252	Andriamaniloke	-24.051	43.7569	Madagascar	545	AD4	Scroxtton et al. (2019)
253	Hoq cave	12.5866	54.3543	Yemen (Socotra)	546	Hq-1	Van Rempelbergh et al. (2013)
					547	STM1	Van Rempelbergh et al. (2013)
					548	STM6	Van Rempelbergh et al. (2013)
254	PP29	-34.2078	22.0876	South Africa	549	46745	Braun et al. (2019b)
					550	46746-a	Braun et al. (2019b)
					551	46747	Braun et al. (2019b)
					552	138862.1	Braun et al. (2019b)
					553	138862.2a	Braun et al. (2019b)
					554	142828	Braun et al. (2019b)
					555	46746-b	Braun et al. (2019b)
					556	138862.2b	Braun et al. (2019b)
255	Mitoho	-24.0477	43.7533	Madagascar	557	MT1	Scroxtton et al. (2019)



256	Lithophagus cave	46.828	22.6	Romania	558	LFG-2	Lauritzen and Onac (1999)
257	Akcakale cave	40.4498	39.5365	Turkey	559	2p	Jex et al. (2010); Jex et al. (2011); Jex et al. (2013)
258	B7 cave	49	7	Germany	560	STAL-B7-7	Niggemann et al. (2003b)
259	Cobre cave	42.98	-4.37	Spain	561	PA-8	Osete et al. (2012); Rossi et al. (2014)
260	Crovassa Azzurra	39.28	8.48	Italy	562	CA	Columbu et al. (2019)
261	El Soplao cave	43.2962	-4.3937	Spain	563	SIR-1	Rossi et al. (2018)
262	Bleßberg cave	50.4244	11.0203	Germany	564	BB-1	Breitenbach et al. (2019)
					565	BB-3	Breitenbach et al. (2019)
263	Orlova Chuka cave	43.5937	25.9597	Bulgaria	566	ocz-6	Pawlak et al. (2019)
264	Strašna peć cave	44.0049	15.0388	Croatia	567	SPD-1	Lončar et al. (2019)
					568	SPD-2	Lončar et al. (2019)
265	Coves de Campanet	39.7937	2.9683	Spain	569	CAM-1	Dumitru et al. (2018)
266	Cueva Victoria	37.6322	-0.8215	Spain	570	Vic-III-4	Budsky et al. (2019)
267	Gruta do Casal da Lebre	39.3	-9.2667	Portugal	571	GCL6	Denniston et al. (2017b)
268	Pere Noel cave	50	5.2	Belgium	572	PN-95-5	Verheyden et al. (2000); Verheyden et al. (2014)
269	Gejkar cave	35.8	45.1645	Iraq	573	Gej-1	Flohr et al. (2017)
270	Gol-E-Zard cave	35.84	52	Iran	574	GZ14-1	Carolin et al. (2019)
271	Jersey cave	-35.72	148.49	Australia	575	YB-F1	Webb et al. (2014)
272	Metro cave	-41.93	171.47	New Zealand	576	M-1	Logan (2011)
273	Crystal cave	36.59	-118.82	United States	577	CRC-3	McCabe-Glynn et al. (2013)
274	Terciopelo cave	10.17	-85.33	Costa Rica	578	CT-1	Lachniet et al. (2009)
					579	CT-5	Lachniet et al. (2009)



					580	CT-6	Lachniet et al. (2009)
					581	CT-7	Lachniet et al. (2009)
275	Buraca Gloriosa	39.5333	-8.7833	Portugal	583	BG41	Denniston et al. (2017b)
					584	BG66	Denniston et al. (2017b)
					585	BG67	Denniston et al. (2017b)
					586	BG611	Denniston et al. (2017b)
					587	BG6LR	Denniston et al. (2017b)
276	Béke cave	48.4833	20.5167	Hungary	595	BNT-2	Demény et al. (2019)
							Czuppon et al. (2018)
277	Huagapo cave	-11.27	-75.79	Peru	597	P00-H2	Kanner et al. (2013)
					598	P00-H1	Kanner et al. (2013)
					599	P09-H1b	Burns et al. (2019)
					600	P10-H5	Burns et al. (2019)
					601	P10-H2	Burns et al. (2019)
					602	PeruMIS6Composi te	Burns et al. (2019)
278	Pink Panther cave	32	-105.2	United States	613	PP1	Asmerom et al. (2007)
279	Staircase cave	-34.2071	22.0899	South Africa	624	46322	Braun et al. (2019b)
					625	46330-a	Braun et al. (2019b)
					626	46861	Braun et al. (2019b)
					627	50100	Braun et al. (2019b)
					628	142819	Braun et al. (2019b)
					629	142820	Braun et al. (2019b)
					630	46330-b	Braun et al. (2019b)
280	Atta cave	51.1	7.9	Germany	639	AH-1	Niggemann et al. (2003a)
281	Venado cave	10.55	-84.77	Costa Rica	640	V1	Lachniet et al. (2004)



282	Wadi Sannur cave	28.6167	31.2833	Egypt	691	WS-5d	El-Shenawy et al. (2018)
283	Babylon cave	-41.95	171.47	New Zealand	645	BN-1	Williams et al. (2005)
					646	BN-2	Williams et al. (2005)
					647	BN-3	P. Williams et al., unpublished
284	Creighton's cave	-40.63	172.47	New Zealand	648	CN-1	Williams et al. (2005)
285	Disbelief cave	-38.82	177.52	New Zealand	649	Disbelief	Lorrey et al. (2008)
286	La Garma cave	43.4306	-3.6658	Spain	650	GAR-01_drill	Baldini et al. (2015); Baldini et al. (2019)
					651	GAR-01_laser_d18O	Baldini et al. (2015)
					652	GAR-01_laser_d13C	Baldini et al. (2015)
287	Twin Forks cave	-40.63	172.48	New Zealand	653	TF-2	Williams et al. (2005)
288	Wet Neck cave	-40.7	172.48	New Zealand	654	WN-4	Williams et al. (2005)
					655	WN-11	Williams et al. (2005)
289	Gassel Tropfsteinhöhle	47.8228	13.8428	Austria	656	GAS-12	Moseley et al. (2019)
					657	GAS-13	Moseley et al. (2019)
					658	GAS-22	Moseley et al. (2019)
					659	GAS-25	Moseley et al. (2019)
					660	GAS-27	Moseley et al. (2019)
					661	GAS-29	Moseley et al. (2019)
290	Grete-Ruth Shaft	47.5429	12.0272	Austria	662	HUN-14	Moseley et al. (2019)
292	Limnon cave	37.9605	22.1403	Greece	671	KTR-2	Peckover et al. (2019)
293	Tham Doun Mai	20.75	102.65	Laos	672	TM-17	Wang et al. (2019)
294	Palco cave	18.35	-66.5	Puerto Rico	684	PA-2b	Rivera-Collazo et al. (2015)
179	Closani Cave	45.10	22.8	Romania	390	C09-2	Warken et al. (2018)



426 **Table 6:** Percentage of entities uploaded to the different versions of the SISAL database with
427 respect to the number of records identified by the SISAL working group as of November 2019.
428 The number of identified records includes potentially superseded speleothem records. Regions
429 are defined as: Oceania ($-60^{\circ} < \text{Lat} < 0^{\circ}$; $90^{\circ} < \text{Lon} < 180^{\circ}$); Asia ($0^{\circ} < \text{Lat} < 60^{\circ}$; $60^{\circ} < \text{Lon} < 130^{\circ}$);
430 Middle East ($7.6^{\circ} < \text{Lat} < 50^{\circ}$; $26^{\circ} < \text{Lon} < 59^{\circ}$); Africa ($-45^{\circ} < \text{Lat} < 36.1^{\circ}$; $-30^{\circ} < \text{Lon} < 60^{\circ}$; with
431 records in the Middle East region removed); Europe ($36.7^{\circ} < \text{Lat} < 75^{\circ}$; $-30^{\circ} < \text{Lon} < 30^{\circ}$; plus
432 Gibraltar and Siberian sites); South America (S. Am; $-60^{\circ} < \text{Lat} < 8^{\circ}$; $-150^{\circ} < \text{Lon} < -30^{\circ}$); North and
433 Central America (N./C. Am; $8.1^{\circ} < \text{Lat} < 60^{\circ}$; $-150^{\circ} < \text{Lon} < -50^{\circ}$)
434

Region	Version 1		Version 1b		Version 2	
	Entities	Sites	Entities	Sites	Entities	Sites
Oceania	47.7	36.7	56.8	51.0	80.2	69.4
Asia	36.2	28.8	41.1	33.3	64.8	48.5
Middle East	21.2	31.1	28.8	35.6	42.3	48.9
Africa	63.2	62.5	63.2	62.5	73.7	87.5
Europe	48.0	51.9	54.6	58.7	75.3	77.9
S. Am	30.6	39.5	40.8	50.0	77.6	73.7
N./C. Am	35.7	36.7	51.8	56.7	70.5	73.3

435



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