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To cite this version:
Timothée Bolliet, Patrick Brockmann, Valérie Masson-Delmotte, Franck Bassinot, Valérie Daux, et al.. Water and carbon stable isotope records from natural archives: a new database and interactive online platform for data browsing, visualizing and downloading. Climate of the Past, European Geosciences Union (EGU), 2016, 12 (8), pp.1693 - 1719. 10.5194/cp-12-1693-2016. hal-01382544

HAL Id: hal-01382544
https://hal.sorbonne-universite.fr/hal-01382544
Submitted on 17 Oct 2016

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Water and carbon stable isotope records from natural archives: a new database and interactive online platform for data browsing, visualizing and downloading

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Received: 19 October 2015 – Published in Clim. Past Discuss.: 14 January 2016
Accepted: 20 June 2016 – Published: 22 August 2016

Abstract. Past climate is an important benchmark to assess the ability of climate models to simulate key processes and feedbacks. Numerous proxy records exist for stable isotopes of water and/or carbon, which are also implemented inside the components of a growing number of Earth system model. Model–data comparisons can help to constrain the uncertainties associated with transfer functions. This motivates the need of producing a comprehensive compilation of different proxy sources. We have put together a global database of proxy records of oxygen (δ18O), hydrogen (δD) and carbon (δ13C) stable isotopes from different archives: ocean and lake sediments, corals, ice cores, speleothems and tree-ring cellulose. Source records were obtained from the georeferenced open access PANGAEA and NOAA libraries, complemented by additional data obtained from a literature survey. About 3000 source records were screened for chronological information and temporal resolution of proxy records. Altogether, this database consists of hundreds of dated δ18O, δ13C and δD records in a standardized simple text format, complemented with a metadata Excel catalog. A quality control flag was implemented to describe age markers and inform on chronological uncertainty. This compilation effort highlights the need to homogenize and structure the format of datasets and chronological information as well as enhance the distribution of published datasets that are currently highly fragmented and scattered. We also provide an online portal based on the records included in this database with an intuitive and interactive platform (http://climateproxiesfinder.ipsl.fr/), allowing one to easily select, visualize and download subsets of the homogeneously formatted records that constitute this database, following a choice of search criteria, and to upload new datasets. In the last part, we illustrate the type of application allowed by our database by comparing several key periods highly investigated by the paleoclimate community. For coherency with the Paleoclimate Modelling Intercomparison Project (PMIP), we focus on records spanning the past 200 years, the mid-Holocene (MH, 5.5–6.5 ka; calendar kilo-years before 1950), the Last Glacial Maximum (LGM, 19–23 ka), and those spanning the last interglacial period (LIG, 115–130 ka). Basic statistics have been applied to characterize anomalies between these different periods. Most changes from the MH to present day and from LIG to MH appear statistically insignificant. Significant global differences are
reported from LGM to MH with regional discrepancies in signals from different archives and complex patterns.

1 Introduction

In the context of increasing anthropogenic greenhouse gas emissions, exploring future climate change risks relies on climate models (IPCC AR5, 2013), and it becomes essential to assess their intrinsic skills and limitations (Braconnot et al., 2012; Flato et al., 2013).

Past climate variations resulted from the changing natural external forcings and internal climate variability. Quantitative records of past climate variations therefore provide unique benchmarks against which it is possible to assess the ability of climate models to resolve the processes at play (e.g., Braconnot et al., 2012; Schmidt et al., 2014). However, evaluating climate models against paleoclimate data remains challenging, due to uncertainties on both simulations and reconstructions (Masson-Delmotte et al., 2013; Flato et al., 2013). On the one hand, uncertainties associated with the simulation of past climates are related to changes in boundary conditions (e.g., ice sheet topography and melt fluxes, https://pmmip3.isc.ipsl.fr) and dust radiative feedbacks (Rohling et al., 2012). On the other hand, uncertainties also arise from the age scales of proxy records, and from the application of transfer functions used to convert proxy records into climate variables. For instance, while δ18O is used as a temperature proxy in polar ice cores, the relationship between ice core δ18O and temperature is known to vary through time and between drilling sites (Masson-Delmotte et al., 2011a; Guillevic et al., 2013; Buizert et al., 2014). Similarly, the relationship between δ18O from tree-ring cellulose and climate may be impacted by several factors, including local monthly or annual temperature and precipitation, while the response of trees to climate changes may differ according to inherent physiological differences of the various tree species (Stuiver and Braziunas, 1987; McCarroll and Loader, 2004).

In order to constrain the second source of uncertainty, a growing number of components of climate models are being implemented with the explicit simulation of tracers such as water and carbon stable isotopes. Since the pioneer work of Joussaume et al. (1984), many models are being equipped with δ18O, δD and also δ17O water isotopes, including land surface models (Yoshimura et al., 2006; Henderson-Sellers et al., 2006), regional atmospheric models (Sturmiq et al., 2010) general circulation models (Schmidt et al., 2007, for the coupled ocean–atmosphere GISS model; Lee et al., 2012, for NCAR CAM2; Tindall et al., 2009, for HadCM3; Risi et al., 2010, for LMDZ4; Werner et al., 2011, for ECHAM5wiso; Yoshimura et al., 2011, for IsoGSM; Dee et al., 2015) and intermediate-complexity climate models (Roche and Caley, 2013, for iLOVECLIM). Similarly, carbon stable isotopes are also implemented in a growing number of land surface and ocean components (e.g., Tagliabue et al., 2009; Menviel et al., 2012; Sternberg et al., 2009). These new functionalities of climate models open the possibility to directly comparing the proxies measured in natural archives with model output, with the double interest of improving the understanding of proxy records, and model evaluation. For instance, Risi et al. (2010) evaluated LMDZ4 performance against oxygen stable isotope data from terrestrial and ice archives for the MH and LGM, and Oppo et al. (2007) compared the GISS Model-E output with Pacific marine δ18O records encompassing the MH. Recently, Caley and Roche (2013) focused on the difference between the LGM and the late Holocene (last 1000 years) for the comparison of the simulation from the iLOVECLIM model and proxy data and selected 17 polar ice core records, 10 speleothems, and 116 deep-sea cores with a test on age control following the protocol previously applied for the synthesis of temperature reconstructions by the Multiproxy Approach for the Reconstruction of the Glacial Ocean surface (MARGO) collaborative effort (Waelbroeck et al., 2009). Also, Jasechko et al. (2015) compiled 88 isotope records from ground water, speleothems and ice cores spanning the period from the LGM to the Late Holocene and compared these data to five general circulation models. These model–data comparisons have only used limited information extracted from a fraction of available proxy records, while much broader information has been accumulated during decades of field and laboratory work worldwide.

The main open-access databases are hosted on the NOAA (http://www.ncdc.noaa.gov/data-access/paleoclimatology-data) and PANGAEA (http://www.pangaea.de) websites. These multi-proxy online data depositories are continuously updated with recent datasets uploaded by the respective authors on a voluntary basis. In some cases, datasets are also available as supplementary information to publications, and practices depend on communities. For instance, there is no standard practice for archiving the growing number of stable isotope records obtained from tree-ring cellulose, even though some efforts emerged recently to create a databank (Csank, 2009). Although the two repositories have been intensively used by scientists to archive and distribute their datasets, the systematic exploration of these records remained limited by the heterogeneity of reporting, data formats including chronological information, and the impossibility of easily downloading all the datasets related to one type of proxy. Moreover, these databases have limited interactivity. The lack of features allowing an online pre-visualization of selected datasets obliges the users to download the data if they want to assess the relevance of the records for their scientific questions (e.g., to explore the resolution of the records, or the quality of the chronology for a given time interval). Altogether, nonintuitive ergonomics and/or limited interactivity make data browsing and gathering fastidious.

Based on this observation, we decided to produce a compilation of existing records, standardizing the chronological
information (age markers) into a common format and implementing an online tool to facilitate the search process throughout different archives with intuitive data browsing, online functions for graphical pre-visualization of datasets, and easy download features. In a first step, we focus here on δ18O, δD and, if available on the same archive, δ13C. This choice is motivated by the following reasons: (i) these proxies have been widely used during the last decades; (ii) they are available for a variety of marine, ice and terrestrial archives (sediments, speleothems, ice and tree-ring cellulose); and (iii) they trace interactions between different components of the climate system involved in the global water and carbon cycles, and provide therefore integrated signals for evaluating respectively water and carbon cycle processes within climate simulations. A strong motivation for this compilation is the integration of marine and terrestrial records (Bar-Matthews et al., 2003; Hughen et al., 2006; Cruz et al., 2006; Leduc et al., 2009; Carré et al., 2012; Bard et al., 2013; Grant et al., 2012, 2014). It is also in line with ongoing efforts to build consistent chronologies for marine and ice core records (e.g., the INTIMATE project; see Blockley et al., 2012). In order to document the four-dimensional structure of ocean circulation changes, we included datasets from deep-sea sediments, using both surface- and deep-water proxies.

While in principle our methodology could allow one to explore transient climatic changes (Marcott et al., 2013; Shakun et al., 2012), such an approach would require an accurate assessment of age-scale uncertainties, which is beyond the scope of this work. In this manuscript, we therefore focus on records providing sufficient age control and resolution for selected time slices, chosen for consistency with the Paleoclimate Modelling Intercomparison Project (PMIP), and for which numerous source records are available. The selection of target periods is described in Sect. 2. The protocols and methods used to build the database are then depicted in Sect. 3, followed by the description of the software developments required for the online search and visualization platform (Sect. 4). For the four considered time slices, we then illustrate the data coverage and spatial distributions (Sect. 5). Our conclusions provide recommendations to facilitate such data syntheses and propose future database developments.

2 Selection of target periods

Although the database contains full-length published records, allowing the investigation of transient climatic changes, our data synthesis in the frame of this manuscript is focused on key periods for which there is a specific interest in the paleoclimate modeling community: the last 200 years, the mid-Holocene (MH), the Last Glacial Maximum (LGM) and the last interglacial period (hereafter LIG). The methodology used to estimate the isotopic offset between the different periods and the determination of its significance is provided in the Appendix.

The last 214 years (1800 to 2013 CE, Common Era, noted as “last 200 years” for simplification) have been selected because (i) they encompass instrumental measurements (precipitation or seawater isotopic composition, air and water temperature, rainfall, sea level pressure) and because (ii) isotopic atmospheric models can be nudged towards atmospheric historical reanalyses, thus providing a realistic framework for model–data comparisons (e.g., Yoshimura et al., 2008). It is here in fact extended back to 1800 to encompass, if possible, the climate response to the large 1809 and 1815 volcanic eruptions. This period is particularly important for detection and attribution of climate change, and, so far, the short duration of isotopic measurements in precipitation samples (i.e., at best 60 years for δ18O in central Europe; Araguas-Araguas et al., 2000; GNIP Database, IAEA/WMO, 2015) has limited systematic investigation of recent trends. Here, we aim at expanding this documentation from highly resolved proxy archives (mostly ice cores and tree-ring cellulose). Note that the records do not necessarily span the entire key periods (i.e., a record spanning only the last 50 years would be included in our statistics for the present-day period).

The MH (6 ± 0.5 ka, kiloyears before 1950) has been selected as a target for paleoclimate modeling (https://pmip3.lsce.ipsl.fr) as a compromise between the magnitude of orbital forcing and climate responses at the end of the glacial ice sheet decay. The orbital configuration produces enhanced (reduced) insolation in the Northern (Southern) Hemisphere during boreal (austral) summer, associated with warming in mid- and high Northern Hemisphere latitudes as well as enhanced Northern Hemisphere monsoons (Brancoet et al., 2012). So far, most quantitative model–data comparisons for this period have focused on sea surface (Hessler et al., 2014) or surface air temperature inferred from marine and pollen data, as well as precipitation changes inferred from pollen or lake level data (Harrison et al., 2013). They suggest that models tend to underestimate the magnitude of latitudinal temperature gradients, as well as the magnitude of continental precipitation changes (Flato et al., 2013). While the signal-to-noise ratio is often small, this recent period is well documented in many well-dated, high-resolution archives, motivating a synthesis of proxy information.

The LGM (19–23 ka) corresponds to a major global climatic change, in response to decreased greenhouse gas concentration and expanded continental ice sheets, with an amplitude of global cooling of around 4 °C, comparable to the magnitude of projected 21st century high-end warming (Collins et al., 2013). Due to the magnitude of the radiative perturbation associated with changes in atmospheric composition and ice sheet albedo, this period is particularly relevant for climate sensitivity (Masson-Delmotte et al., 2013; Rohling et al., 2012; Schmidt et al., 2014). Moreover, the LGM has been widely investigated through well-preserved
natural archives with improved chronologies (Reimer et al., 2013). A synthesis of marine data has been achieved within the MARGO collaborative effort (Waelbroeck et al., 2009), leading to a database of multi-proxy sea surface temperature estimates, complementing surface air temperature change between the LGM and present day inferred from pollen and ice core records (Braconnot et al., 2012). This period is marked by changes in the thermohaline circulation (Duplessy et al., 1988; Shin et al., 2003; Yu et al., 1996), large scale atmospheric circulation (Chylek et al., 2001; Justino and Peltier, 2005, Murakami et al., 2008), El Niño–Southern Oscillation (ENSO; Tudhope et al., 2001; Stott et al., 2002) as well as the monsoon and Intertropical Convergence Zone (ITCZ) position (Van Campo, 1986; Braconnot et al., 2000; Broccoli et al., 2006; Leduc et al., 2009; Bolliet et al., 2011; Sylvestre, 2009). The large uncertainties associated with changes in ocean circulation and their role for the carbon cycle and the tropical water cycle have already motivated data syntheses and model–data comparisons (Bouttes et al., 2012; Caley et al., 2014, Risi et al., 2010).

Finally, the last interglacial period (115–130 ka) is characterized by large changes in orbital forcing, together with reduced volume of the polar ice sheets (Kukla et al., 2002; Govin et al., 2012; Masson-Delmotte et al., 2013; Capron et al., 2014). While global mean temperature is estimated to be less than 2 ◦C warmer than today, based on syntheses of temperature reconstructions and simulations (Otto-Bliesner et al., 2013), Northern Hemisphere summer warming in this period can reach the same magnitude of feedbacks as in future projections (Masson-Delmotte et al., 2011a). It is also characterized by enhanced interhemispheric and seasonal contrasts (Nikolova et al., 2013). Large uncertainties also reside in the conversion of Greenland and Antarctic ice core water stable isotope records to temperature, with implications for assessing the vulnerability of ice sheets to local warming (Masson-Delmotte et al., 2011a; Sime et al., 2009, 2013; NEEM community members, 2013). Climate models have been shown to underestimate the magnitude of Arctic warming and to fail capturing Antarctic temperature trends (Lunt et al., 2013; Bakker et al., 2014). This may arise from vegetation and land ice feedbacks, which were not resolved in the simulations. While all of the above motivate a proxy record synthesis for this period, highly resolved archives remain scarce (Pol et al., 2014), and large age-scale uncertainties constitute a major obstacle, especially given the asynchronous climate change detected in both hemispheres (Stocker, 1998; Masson-Delmotte et al., 2010; Bazin et al., 2013; Capron et al., 2014).

3 Database construction steps

The first step consisted in gathering all the δ18O, δ13C and δD data available from the two main online paleoclimate data depositories (NOAA and PANGAEA), together with marine sediment records from the LSCE (Gif-sur-Yvette, France), paleoceanography internal database (Caley et al., 2014) and literature survey and personal communication (2013, 2014) with authors. This work was performed from May 2013 to July 2014.

A metafile has been built in order to list the main parameters of these datasets: core name; reference; associated publication digital object identifier (DOI); and core site latitude, longitude and elevation or depth coordinates. We have also inserted a flag to describe the quality of age models for marine sediment cores (see next section). All ages were converted into kiloyears before present (ka), using 1950 CE as the reference year. For each archive, we have stored the depth/age/proxy value data in a separate three-column file. This protocol was applied to each archive and proxy record. For instance, for a publication reporting δ18O time series based on four different foraminiferal species, extracted from two deep sediment cores, we have produced eight files, using a simple text tabulated standard format. This standardization was adopted in order to facilitate the comparison of records, and to allow future automated calculations. The name of this standard data file was inserted into the metafile. The name of output files was established based on the name of the original file provided by authors. We thus simply added the acronym “SIMPL” (for “simplified”) to the data-only file name. For publications presenting several records, the different cores, species and/or proxies were indicated to the individual data files. For instance, “stott2007_MD81_cmund_corrected_SIMPL” and “Stott2007_MD81_cmund_SIMPL” are the output files for the δ18O records from core MD98-2181 published by Stott et al. (2007), based on the benthic foraminifera Cibicidoides mundulus with and without adjustment for vital effect, respectively.

All the available information describing the associated age model was extracted and compiled into a separate spreadsheet named after the original data file, with the addition of the “TIEPTS” (for “tie points”) to the file name, as well as the core reference in the case of articles based on multiple records. This spreadsheet contains sample reference and depth, raw and/or calendar ages from radiometric dating with the name of the species or the type of material measured, tie points used for core-to-core correlation, and the amount of dated material. The name of this file was also listed in the metafile, and this information was used to evaluate the age model (see next section).

This database was used to calculate basic statistics (number of data points, average proxy value, standard deviation) for the MH, the LGM, the last interglacial, and for the reference present-day climate (last 200 years).
4 Age model evaluation

4.1 Deep-sea sediment cores

Following the protocol developed for the MARGO project (Waelbroeck et al., 2009), quality flags were attributed to the chronology of the deep-sea sediment cores and speleothems. For this purpose, several factors were taken into account:

1. The density of chronological markers: AMS $^{14}$C and/or U–Th dates, core-to-core correlation tie points, and reference horizons (tephra, paleomagnetic excursions).

2. The position of age markers, especially at the boundary of our target periods. For instance, we consider that the LGM (19–23 ka) is better constrained with two AMS $^{14}$C dates at 19 and 23 ka than with four dates within the 20–22 ka interval.

3. The presence of sedimentary disturbances (turbidites, hiatus, bioturbation) and post-deposition or coring events (gaps, core breaks, post-deposition reorganization of speleothems crystals). This aspect of the age model evaluation is, however, restricted to the information provided by authors concerning the possible presence of such disturbances.

4. The level of detailed description of the age model: raw $^{14}$C and U–Th ages, samples reference, type of material or species analyzed, reservoir age and calibration program or curve used in the case of marine material. Reservoir ages still remain vigorously discussed (Soulet et al., 2011; Siani et al., 2013). Here, we used the reservoir ages as originally published.

5. Marine core-top constraints. It is customary among paleoceanographers to assign “0 BP” to the uppermost sample of the core. Many late Holocene records are also dated using extrapolated ages between the most recent datum and the top of the core. This implies that the top of deep-sea cores is often poorly chronologically constrained. Although arbitrarily dated, these data points were integrated to the calculation of present-day average values.

6. For records older than the $^{14}$C reliability interval (~35 to 60 ka, where the uncertainty on the calibration into calendar ages strongly increases; Plastino and Bella, 2001; Bronk-Ramsey et al., 2013), the quality flags are based on the number of tie points and the type of material used for core-to-core correlation (e.g., well-dated, high-resolution ice core vs. low-resolution sediment core).

Quality flags ranging from 1 (very good) to 5 (poor) were therefore included in the metafile for each deep-sea sediment core and speleothem dataset. This evaluation protocol was not applied to archives such as tree rings, varved lacustrine cores, high-accumulation ice cores, modern corals or mollusk shells where annual counting allows for building accurate chronologies. We thus assigned the best quality flag to these records.

In order to illustrate the chronological quality flag, we describe hereafter five examples:

a. Quality flag 1 (excellent): Marine Core A7 (27.82° N, 126.98° E investigated by Sun et al., 2005) is constrained by 15 well-distributed AMS $^{14}$C dates ranging from 1 to 17.5 ka, corresponding to the time period where oxygen stable isotope data are available. There is therefore no significant arbitrarily dated interval. The authors used a dated ash layer to establish a precise correction of the theoretical reservoir age, and the effect of local turbidites was precisely monitored. The dating protocol is described in detail and reports samples labels, reservoir age, and the calibration curve. Despite the lack of information on the selected species and the amount of material used for $^{14}$C dating, we assigned the maximum quality flag to this age model.

b. Quality flag 2 (good): Marine Core GEOB3129/3911 (4.61° S, 36.64° W) is dated through 16 AMS $^{14}$C dates spanning the 1.8–20 ka interval, which coincides with the period covered by isotope measurements (Weldeab et al., 2006). The dating protocol is relatively well described, although reservoir ages and the amount of measured material are not directly mentioned. With one date at 20 ka and another one at 16.9 ka, the distribution of dates does not provide a precise picture of the timing of the starting date of the last deglaciation.

c. Quality flag 3 (average): Marine Core KNR159-5-33GCC (27.56° S, 46.18° W; Tessin and Lund, 2013) is constrained by 14 AMS $^{14}$C dates between 1.6 and 18.5 ka, and the entire dating protocol is well described. However, the AMS $^{14}$C dates are not homogenously distributed, with only four data points within the 1.6–14 ka interval and 10 dates between 15.4 and 18.5 ka. The chronology of the Holocene is therefore poorly constrained. Moreover, anomalously old material is interpolated between younger sediment, interpreted as deep burying (Sortor and Lund, 2011).

d. Quality flag 4 (below average): the age scale of Core RC10-196 (54.70° N, 177.08° E) is particularly well described by Kohfeld and Chase (2011). However, only three AMS $^{14}$C dates and one $\delta^{18}$O data point for oxygen isotope stratigraphy are available between 10 and 22 ka, while the $\delta^{13}$C and $\delta^{18}$O records span a considerably wider time interval (10–86 ka). The starting point of Termination I is not well defined in $\delta^{18}$O, making the datum at 22 ka relatively imprecise. Although the authors did not focus on the last deglaciation, we incorporated this record in the database, because only very few
records have been recovered in this part of the North Pacific.

e. Quality flag 5 (poor): $\delta^{18}$O record from Core M44/3 KL83 (32.60° N, 34.13° E; Sperling et al., 2003) spanning the last 13 kyr. This record is constrained by only one $^{14}$C AMS date (7.6 ka), leading to large uncertainties in the timing of the whole Holocene.

4.2 Other archives

4.2.1 Ice cores

Dating ice cores is a crucial issue, as these highly resolved archives are often compared to marine cores and speleothems to assess the timing of climatic events between high and lower latitudes. Ice core chronologies are regularly updated using available age markers and dating is synchronized among different ice cores (e.g., Rasmussen et al., 2006; Vinther et al., 2006; Ruth et al., 2007; Bazin et al., 2013; Veres et al., 2013), with estimates of associated age-scale uncertainties. For that reason, it was decided not to attribute dating quality flags for ice cores chronologies in this database. For the last interglacial period, LGM and MH, most ice cores chronologies would be flagged as good to excellent, depending on the dating strategy. For the last 200 years, the quality of ice core chronologies can vary from excellent for high accumulation areas (where annual layer counting and volcanic horizons are available) to good in the driest central Antarctic areas.

4.2.2 Speleothems

Dating speleothems generally involves radiometric methods or, in rare cases, counting of annual laminae when they are visible. In the majority of cases, it is based on uranium series methods (schematically $^{234}$U decays into thorium $^{230}$Th); when the U–Th method is not possible because of too large detrital content, some authors may use AMS $^{14}$C with a correction of dead carbon, producing quite large errors. U–Th method on speleothems can have a $<1\% 2\sigma$ error bar and the age limit of the method is close to 450 ka, but depending on the detrital content of the calcite and on the method used (i.e., TIMS, MC-ICPMS or alpha counting for old records), errors may be variable. Chronologies based on radiometric dating were evaluated similarly to what was done with marine cores, with quality flags based on the resolution and distribution of the dated samples, and taking into account the possible sedimentary issues (recrystallizations, hiatus not caused by climatic fluctuations). In the case of dating by lamina counting, similarly to what was done to modern coral records, we considered that the error on the chronology is low and assigned the maximum quality flag to the age model of these cores.

4.2.3 Lacustrine records

The construction of age models for lacustrine cores is somewhat similar to what is applied for marine cores. Most of the chronologies are based on AMS $^{14}$C dating measured on carbonate or organic compounds. Similarly to what was performed for marine datasets, the quality flags for lacustrine records are based on the density of $^{14}$C dates and their position relatively to key transitions. We also took the sedimentary disturbances (e.g., sedimentation hiatuses) into account as well as the presence of potential corrections for residence time and reservoir effects revealing an effort for considering the impact of the lake circulation dynamics in the sediment age.

The chronology of some of the compiled lacustrine records was performed by counting of seasonal varve, generally resulting in a high accuracy (Sprowl, 1993). As a result, we attributed the “excellent” quality flag to varve-based chronologies.

4.2.4 Tree-ring records

Tree-ring are generally short and well-dated records. The dating method is based on precise counting of single rings produced each year by individual trees. Although some chronologies can be affected by a few double or missing rings, tree rings may be the archive presenting the most robust chronologies and allow the attribution of a precise calendar year to each of the rings. We therefore assigned the “excellent” quality flag to all of the tree-ring records of our database.

5 Interactive visualization tool

NOAA and PANGEA open-access online libraries host a huge amount of paleoclimatic datasets, but browsing and downloading these data may sometimes not be optimal. Each dataset must indeed be downloaded individually, without having the possibility to quickly visualize the records online.

This is particularly critical when users need to download a large amount of records not corresponding to a specific site and/or author. This led us to develop a tool that optimizes the datasets browsing step, with an online data plotting function and a user-friendly tool for downloading multiple datasets.

One of the main objectives of this application (http://climateproxiesfinder.ipsl.fr/) is to ease exploration of multidimensional data assembled from multiple proxy records containing common features. This approach is relatively new and benefits from the latest interactive data visualization techniques (d3.js [https://d3js.org/], dc.js [https://dc-js.github.io/dc.js/], Leaflet [http://leafletjs.com/], and Bokeh [http://bokeh.pydata.org/]). Figure 1a shows the layout of the Climate Proxies Finder, which consists of a world map (top row) and four charts representing, respectively, the proxy depth, age (oldest, most recent), archive type (ice, lake,
Figure 1.
Figure 1. Web portal screen captures illustrating the search criteria (a), the resulting maps (b), and the time-series plot (c).

Figure 2. Number of publications and records in the database versus year of publication.

Figure 3. Map indicating the position of archives with different symbols representing the type of archive for dated $\delta^{18}$O (top) $\delta^{13}$C (center) and $\delta$D records (bottom) available on the online portal. Note that these maps only display the location of dated records, and stack and multi-sites composite records are not included.

Lastly, the user is able to download, in a zip file, the selected proxy data as CSV files and time-series plots by clicking on the shopping cart icon.

The Climate Proxies Finder application continues to evolve as new features are needed, such as adding a filter for proxy chronological information quality.

6 Results

The overall increase in the number of records and publications per year over the last 50 years (Fig. 2) reflects the growing investment in obtaining stable isotope records to document and understand past climates. The peak in the number of records published in 1998 and 1994 are mostly due to the presence of some publications compiling a large number of previously unpublished marine records from the Atlantic Ocean (Sarnthein et al., 1994, 1998).
This section briefly describes the status of the database for marine and terrestrial records (Fig. 3) and provides a synthesis of stable isotope data for each focus period.

A total of ~6400 records were collected from the NOAA and PANGAEA data repositories as well as from the internal LSCE database. About 3300 marine records were rejected, as they are not yet published. Following the settings of our online portal, we also isolated about 300 δ¹⁸O and δ¹³C published records not dated (~200 records) or containing no information about the core site elevation or depth (~100 records). We thus accumulated about 1700 δ¹⁸O records from ~900 sites, about 900 δ¹³C records from 450 sites, and about 230 δD records from 60 core sites (with 20 additional deuterium excess records). When considering the different types of archives, we compiled about 1200 δ¹⁸O and ~700 δ¹³C records from 600 marine sediment cores, 200 δ¹⁸O and 75 δ¹³C speleothems records from 60 caves, 200 dated δ¹⁸O records from 50 ice cores (with about 60 additional dated δD datasets and ~20 δ¹³⁷O records), 60 δ¹⁸O and 60 δ¹³C lacustrine records (with δD datasets), and 85 δ¹⁸O and 80 δ¹³C records from tree rings.

Among all the 1900 collected marine records, about 850 do not present any information about the construction of their age model and about 950 records are associated with age model tie points or by default associated with an excellent chronology (e.g., modern corals), while most of the lacustrine cores and speleothems are associated to chronological information. We also note that, when not considering tree-ring records, about 500 dated records do not present any sampling depth or distance scale. The absence of the age scale and/or chronological tie points clearly prevents any comparison with other records or with climate model output. Similarly, the absence of a depth scale prevents the detection of potential sedimentary or chronological issues and therefore the correction with existing age models.

### 6.1 Geographical Distribution of Data and Temporal Resolution

Figure 4. Diagram showing the distribution of ice core, tree-ring, lacustrine, speleothem and marine records as a function of latitude (°).

For each period of interest, although the number of compiled records is large enough, the geographic distribution of marine cores is not homogenous, as 75% of the δ¹⁸O and δ¹³C dated records are located in the Northern Hemisphere, with a maximum density in the northern subtropical band (Figs. 3 and 4). The Atlantic Ocean is the best documented (about half of all marine records). Most of the compiled records for the Indian, Pacific and Southern oceans come from sediment cores recovered on continental margins, because a part of the seafloor in the open ocean is deeper than the carbonate compensation depth in these basins (Berger and Winterer, 1974), and the sedimentation rate is particularly low in the large oligotrophic areas of the open ocean. This lack of suitable core sites constitutes a critical limitation for the documentation of the past open-ocean circulation and mechanisms affecting the entire Indian and Pacific basins, such as ENSO, latitudinal migrations of the ITCZ, and fluctuations in the thermohaline circulation, with possible formation of past North Pacific intermediate and deep water (Mix et al., 1999; Ahagon et al., 2003; Max et al., 2014) and storage of carbon in the Southern Ocean (Skinner et al., 2010; Burke and Robinson, 2011). Vast areas remain virtually undocumented in the Indian, Pacific and Southern oceans. A large majority (about 90%) of the records of the ocean database are based on foraminifera, while corals are much scarcer and only a few studies use mollusks or diatoms.

The distribution of continental records (Fig. 3) naturally depends on the position of caves, lakes, forests, and ice sheets and glaciers. Speleothem δ¹⁸O records are found on each continent, but with a very heterogeneous distribution. In fact, due to the distribution of caves presenting exploitable speleothems, several large areas (Russia and central Asia, northern and tropical Africa, Canada, central South America) remain undocumented, while the density of records is large in Europe, USA, Central America and China. While they have provided highly resolved records of regional climate variability (e.g., the monsoon and ITCZ, circum-Mediterranean continental climate), speleothems do not provide a global coverage. Lacustrine records are also very unevenly distributed, with very few dated isotopic records in South America, Africa, Russia and Australia, although these regions present numerous lakes.

Oxygen and carbon stable isotopes from tree-ring cellulose have recently emerged as powerful paleoclimate proxies, albeit with heavy sample preparation (Libby and Pandoñfili, 1976; Long, 1982; Ehleringer and Vogel, 1993; Switsur and Waterhouse, 1998). This feature, and the fact that few tree-ring isotope datasets are available online, leads to relatively scarce archives at a global scale. Most of the available records are located in Europe, while the remaining other...
datasets (mainly δ13C records) are restricted to a few sites in Asia, South America, Siberia, Costa Rica and USA. This distribution of records implies that associated large-scale climate reconstructions are somewhat constrained to Europe.

With respect to ice cores, 75% of the compiled δ18O and δD are from Greenland and Antarctica. Few cores indeed were recovered from high-elevation ice caps and glaciers from the Andes, Alaska, Arctic Russia, Svalbard, Mount Kilimanjaro and the high-latitude Canadian islands, close to Greenland (Fig. 3). We stress the fact that most published ice core records from Tibet spanning the past centuries are not available from open-access sources.

Contrary to the geographical distribution, the vertical distribution of marine cores along the water column is relatively homogenous for the global ocean (Fig. 5), with more than 100 datasets in each of the 500 m thick layers from the surface down to 4000 m, while data are scarce below this level.

### 6.1.2 Temporal distribution

We now describe the distribution of records throughout the different periods of interest (Fig. 6). Marine δ18O and δ13C records are well represented over the four periods, with at least 200 records available for each of the time slices. However, many marine sediment core tops are poorly dated, and thus the number of marine data delivering a robust characterization of recent oxygen and carbon isotopic composition is limited. About half of the marine records have only one data point over the last 200 years (about 50% of the δ18O records and 60% of the δ13C records), and most of them have fewer than 10 data points over the last 200 years (about 65% of δ18O and δ13C records). When considering the other PMIP key periods, it appears that the distribution is similar for the MH (about 90% of the δ18O and δ13C records have fewer than 10 data points), while the resolution is slightly better for the LGM (65% of δ18O and 70% of δ13C records have fewer than 10 data points) and for the large time interval assimilated here to the last interglacial (about 50% records have fewer than 10 data points).

Speleothem records span a large variety of time intervals, ranging from seasonal to glacial/interglacial scale. Due to the heterogeneity of the time slices spanned by speleothems records, the information provided is relatively fragmented.
As a result, although we compiled more than 200 speleothem \( \delta^{18} \)O records, none of the four key time slices selected by the PMIP project contains more than 60 records (30 for \( \delta^{13} \)C), due to the fact that many records span time intervals that are in between these time slices. Also, only three dated speleothem \( \delta^{18} \)O records span the entire time interval from the last interglacial period to present day, and only 14 records span both the LGM and the MH. In general, speleothem records have a better temporal resolution than marine records. For each of the four key periods, at least 60\% of the records display more than 10 data points. One difficulty arises from the fact that exceptionally long speleothem records such as the one obtained from the Hulu and Dongge caves records (Wang et al., 2001, 2005) have been obtained from the compilation of measurements performed on several speleothems/cores from one single cave. These multiple individual cores may present significant and varying offsets which can be identified over different periods of overlap (see Wang et al., 2001; Yuan et al., 2004). As a result, establishing a robust composite record allowing calculation of anomalies between different past periods is particularly delicate for these archives. For this reason, we decided to keep the individual short datasets separated, following the way their authors published them, and we did not build long and continuous composite records. Therefore, composite records cannot be displayed in our LIG–MH comparison map (Fig. 9).

\( \delta^{18} \)O records from ice cores are relatively scarce for the oldest PMIP time slices, with only \( \sim 45 \) records spanning the
MH, ~40 for the LGM, and 14 concerning the LIG (13, 13 and 6 for δD, respectively). Only five δ18O records are continuous from the LIG to the Holocene. Ice core records, however, provide a wealth of information on the spatial and temporal variability of surface snow isotopic composition over the last decades, as about 140 of the ~180 compiled δ18O dated records spanning the last 200 years exhibit at least 10 data points within this period (50 out of 55 dated records for δD and deuterium excess).

As the effect of burial on δ18O of fossil wood cellulose remains poorly known (Richert et al., 2008), we selected records exclusively based on living trees or timber wood. Consequently, the compiled records from tree-ring cellulose can only be used to monitor the climate fluctuations of the last millennium at the very best. We have identified ~80 tree-ring cellulose δ18O records which cover the past 200 years (~80 for δ13C). Most of the records have been provided at seasonal to decadal temporal resolution.

Lacustrine cores are generally short and records generally span relatively limited time intervals. As a result, only the PD and MH are covered by a relatively large number of records (~35 δ18O, 30 δ13C and ~135 δD records for PD; 25 δ18O, 30 δ13C and ~45 δD records for MH), while datasets spanning the LGM and LIG are very scarce (30 when considering δ18O, δ13C and δD records).

### 6.1.3 Datasets’ temporal resolution

Figure A1 (see Appendix A) shows the variety of temporal resolutions in the compiled records spanning the past 200 years (1800–2013 CE). Dating of marine sediment core tops remains a critical issue, due to alterations during the coring process as well as sediment reworking and bioturbation. In fact, the upper first centimeters are generally water-soaked and thus often lost or altered during the recovering of marine cores, which, in the case of moderate or low sedimentation rates, leads to the loss of material spanning the last hundreds or thousands of years. Additionally, bioturbation can alter the upper sediment down to 10 cm below the water–sediment interface (Boudreau, 1998). As a result, many core tops provided as present-day references might actually reflect older conditions (from several centuries to a few millennia; Barker et al., 2007; Löwemark et al., 2008; Fallet et al., 2012). Solving these issues might require a precise investigation of bioturbation tracks in the upper layers of sediment cores and drastic improvement in the coring and analysis techniques, as suggested by the final conclusions of Keigwin and Guilderson (2009): “Until we can directly radiocarbon date individual foraminifera, the role of bioturbation will always be a problem in core top calibration studies.” These sedimentary issues are often accompanied by insufficient resolution and quality of the sediment core-tops dating procedure. In fact, present-day conditions are represented by only one data point in about half of the datasets, generally dated via linear extrapolation of deeper tie points. About 95 marine δ18O and 35 δ13C records exhibit a decadal to annual resolution, generally arising from corals (65 % of the records) with robust layer-counted annual chronology.

While chronology is not an issue for tree-ring cellulose records, the number of individual tree samples combined for each year can be a limiting factor. Several studies have investigated the signal-to-noise ratio, and demonstrated the importance of combining at least 4–5 trees from a forest to extract the common climate signal (e.g., McCarroll and Loader, 2004; Daux et al., 2011; Labuhn et al., 2014). The same issue arises for ice core records, especially for the past centuries, when the noise caused by processes such as wind scouring can be significant when compared to the small climatic signal (e.g., Fisher et al., 1985; Masson-Delmotte et al., 2015). As a result, the records resulting from stacks combining several ice cores from a given site have stronger climatic relevance than records based on individual ice cores. However, the non-polar ice cores experience their best dating on this period. The dating is usually based on the multi-proxy annual layer counting, which is based on the seasonal variations of insoluble particles and the isotopic composition of ice. Moreover, the natural radioactive material decay of suitable radionuclides (Pb210 for example) and the identification of prominent horizons of known age from radioactive fallout after atmospheric thermonuclear test bombs (Cs137, Sr90, Am241) provide absolute reference horizons and are currently used in the Southern Hemisphere (Vimeux et al., 2008, 2009a, for example in the Andes).

Several recent speleothem and short ice core records benefit from annual layer counting, with an accurate chronology, but this is not systematic. Ice core datasets encompass a large proportion (~70%; 120 records) of highly resolved (decadal to annual) records, while this percentage is significantly reduced for speleothems (about one-half of the 90 records spanning the last 200 years).

For the MH and LGM, marine records also have the lowest temporal resolution, as 80 % of these datasets exhibit four data points or less over the 5.5–6.5 ka interval, and none of the records are available with a resolution better than respectively 20 and 40 years (Figs. A2 and A3 in Appendix A). Ice core records spanning the MH and the LGM are relatively scarce (55 and ~50 datasets, respectively), and most of them exhibit decadal to centennial resolution. Speleothem records are slightly more abundant than ice core records (90 and 55 records for the MH and the LGM, respectively), with very variable resolution, from millennial to subdecadal. Speleothems and ice core records spanning the last interglacial are scarce (about 35 and 15 records, respectively; Fig. A4 in Appendix A) and only some of them present a centennial resolution or better, while marine records are abundant, but most of them have millennial or lower temporal resolution.

Lacustrine data can roughly be divided into two groups, with about half of the records covering only the last decades, while the other records are generally much longer, spanning
the Holocene period, and few datasets cover the glacial period.

The present day is somewhat well resolved, as about 65% of the $\delta^{18}O$ and $\delta^{13}C$ records spanning this time interval exhibit at least 10 data points. This trend is also observed for the MH, with about 65% of the records presenting 10 or more data points. $\delta$D records appear to be much less well resolved, mostly because a large number of records originate from surface sediment studies based on dated core tops, resulting in a single data point. As a result, only 20% on the $\delta$D records show at least 10 data points for the PD. This lower resolution for $\delta$D is also verified for the MH, as none of the records present more than 10 data points.

6.1.4 Age model quality evaluation

Results from the evaluation of the quality of chronologies are highly variable from marine and lacustrine cores to speleothems (Fig. 7). The overall quality of age models for marine records is moderate. In fact, we note that most of the records published in the 20th century present a missing or crude age model based on an insufficient number of AMS $^{14}$C dates, with a lack of reported technical information. Although this result is somewhat deceiving, the quality of age controls has strongly improved during the last 15 years, thanks to better dating technologies and the growing awareness of the absolute necessity to publish robust and well-detailed chronologies to precisely reconstruct past climate fluctuations.

Age models in speleothems are much better constrained, as most of the records present an “excellent” or “good” quality flag. Speleothem records are indeed generally constrained by abundant U–Th dates and authors often provide highly detailed technical information. Age anomalies such as age reversals, outliers and hiatuses are nevertheless identified in many records. These anomalies can be caused by analytical issues (e.g., sample contamination, Th adsorption; Musgrove et al., 2001; Wainer et al., 2011) or natural factors occurring simultaneously or after sedimentation process (diagenetic alteration). Hiatuses may be induced by climatic (e.g., severe droughts or permafrost impacts) or post-deposition (e.g., carbonate dissolution) factors (Lachniet, 2009; Breitenbach et al., 2012).

The age models of lacustrine records are relatively good overall, with, however, largest discrepancies in the quality of chronologies, depending on the dating technique. In fact, some lacustrine records are dated by counting annual/seasonal varves or laminations, leading to an excellent chronology. This dating technique is, however, generally limited to relatively short records. Records providing longer signals (i.e., spanning several thousand years) are generally dated by AMS $^{14}$C dates. Similarly to what is observed for marine core dating, we note the possible lack of technical information in publications, as well as limited resolution of dates, which prevents the establishment of robust age models. Also, the potential adjustment applied to $^{14}$C ages to correct from radiocarbon reservoir and residence time effects is not systematically provided, nor is the presence of possible hiatuses.

6.2 Changes between PMIP key periods

The relatively large number of dated $\delta^{18}O$ datasets covering both the last 200 years (PD) and the mid-Holocene (MH) allows us to estimate possible offsets between these two periods (MH-PD; ~100 records from 70 sites; Fig. 8). We restrict the record selection to datasets presenting multiple data points for each of the two periods of interest, thus documenting both the signal (average value) and noise (standard deviation). Results indicate a large dispersion of data, ranging from large positive to negative offsets, while most of the records depict in fact very similar values for the two periods. This feature reflects the spatial heterogeneity of the response to climate changes, making the establishment of large-scale patterns particularly difficult. In a given region, differences also emerge between records from different archives (e.g., opposite sign of changes in speleothem vs. lake records in eastern Europe). The average difference is low in ice cores, but the overall negative offset observed in ice cores indicates a polar cooling during the last 6 kyr, except around the Ross Sea in Antarctica. Particularly remarkable is also the positive anomaly from Chinese speleothems, commonly attributed to changes in Asian summer monsoon with a decrease in rainfall amount through the Holocene (Cai et al., 2010). The standard deviation of the data for the two periods of interest are, however, quite large in most cases. In fact, in the three types of archives, this noise is either of the same order or higher than the calculated PD–MH offset. As a result, the relatively weak isotopic change between these two periods is not significant in 2/3 of the records. Because we did not account for the analytical error associated with $\delta^{18}O$ measurements (as this indication was missing in some of the datasets), we may underestimate the noise level and thus the number of records presenting an insignificant PD–MH offset.

6.2.2 Changes between the last interglacial and MH

We now apply the same approach for the change between the LIG and MH (Fig. 9). This relies on 75 $\delta^{18}O$ records from ~45 sites presenting multiple data points for both of the
two periods of interest. We observe more enriched continental (more depleted marine) $\delta^{18}O$ values for LIG than during the MH in $\sim$20 records, suggesting relatively warmer conditions during LIG, with no apparent geographical trend. However, about half of the LIG–MH anomalies are in the range of the natural standard deviation and thus cannot be considered as statistically significant. Considering only the records presenting a significant offset nevertheless suggests warmer conditions (enriched continental and depleted marine $\delta^{18}O$) values during the LIG than MH.

Recent synthesis have shown contrasting results in temperature changes between the last interglacial period and present day (e.g., Otto-Bliesner et al., 2013), with positive temperature anomalies at both poles, but not occurring simultaneously (Capron et al., 2014), and negative temperature anomalies in some tropical areas. Contrasting regional patterns are expected from the different orbital configurations. Several studies have also highlighted a large magnitude of climate variability during the LIG period (Cheddadi et al., 1998; Lototskaya and Ganssen, 1999; Hearty et al., 2007; Rohling et al., 2007; Pol et al., 2014).

6.2.3 Changes between the LGM and MH

Due to the limited amount of well-dated marine $\delta^{18}O$ records covering both the LGM and present day with more than one data point, we compare the LGM and the MH for investigating the isotopic amplitude of last termination (Fig. 10). The LGM–MH comparison reveals a significant negative (positive) offset in almost all the terrestrial (marine) records, with only few speleothem and coral records showing the opposite trend, mostly in the sub tropics, where they may reflect precipitation or atmospheric circulation effects rather than local temperature variations.

The highest deglacial amplitude is recorded in high elevation and polar ice core records, while the offset is less marked in oceans and speleothems. Marine datasets reveal a latitude-independent general amplitude of $\sim$1.45‰ (1.55‰) when considering only foraminiferal records, with a similar average value for benthics and planktonics, out of which $\sim$1‰ is due to the change in land ice volume. In addition, we observe specific regional patterns. Larger amplitudes are identified in marine records from the north and southeast Atlantic (about 1.7‰), which contrast with smaller amplitudes in the tropics (1.5‰) and maximum signals in the Mediterranean Sea (about 2.5‰). In this basin, this strong isotopic change is understood to reflect large SST deglacial warming and salinity changes induced by shifts in the regional atmospheric circulation (Bigg, 1994; Emeis et al., 2000; Hayes et al., 2005; Mikolajewicz, 2011). Statistics based on benthic foraminiferal $\delta^{18}O$ records (including datasets presenting only one data point in the periods of interest) reveal that there is no influence of core site depth on the amplitude of the LGM to MH transition ($R^2 = 0.0029; n = 180$).

Ice cores records from high latitudes are all marked by a $-3.3$ to $-7.7$‰ $\delta^{18}O$ shift, with, however, regional differences such as east–west gradients in both Greenland and Antarctica. Such regional differences may be induced by changes in ice sheet topography and different amplitudes of surface elevation changes at different locations (e.g., Vinther et al., 2009). Similar mechanisms may be at play in Antarctica, but these remain poorly documented (e.g., Masson-Delmotte et al., 2011b). There is also evidence for regional differences in the response of Antarctic temperature to climatic changes (Turner et al., 2005; Steig et al., 2009; Steig and Orsi, 2013). The larger amplitude of glacial–interglacial isotopic changes in West Antarctica has been suggested to reflect regional processes coupling the Southern Ocean, sea ice extent and atmospheric heat transport (WAIS Divide Project Members, 2013). It is worth noting that Andean ice cores spanning the last glacial–interglacial transition show a similar deglacial isotopic shift (Vimeux, 2009b). The water stable isotopic composition in those ice cores is likely reflecting precipitation changes at the regional scale, and such a similar deglacial structure is explained by simultaneous cold conditions in the high latitudes and wetter conditions in the Andes (Vimeux et al., 2005; Chiang and Koutavas, 2004).

Different patterns emerge from speleothem records covering the LGM and MH, as only half of the datasets are marked by a more depleted glacial $\delta^{18}O$ level. Depending on the location, speleothem calcite $\delta^{18}O$ may reflect paleotemperature and/or past changes in the atmospheric water cycle (including precipitation and circulation). Additional site-specific factors (cave microclimate, mixing and evaporation of source waters through the soil and the epikarst, kinetic fractionation during carbonate precipitation) may also influence the signal (Lachniet, 2009). Regional effects may also be at play in the western Middle East, where speleothem records can be directly influenced by changes in the Mediterranean or the Black Sea, which had diverging oceanographic evolutions between the LGM and the MH, with the opening of the Bosphorus Strait. Individual records must therefore be understood in their own regional environmental context, a feature also evidenced by different amplitudes of change arising from different source archives. Thus, Figs. 8–10 might be considered as an inventory of the available datasets, rather than a cartography of the amplitude of climatically relevant signals, expected to be representative of the amplitude of annual mean precipitation or sea water isotopic composition changes.

7 Conclusions, recommendations and perspectives

Our compilation of hundreds of records from different sources highlights the needs for a standardized protocol of data storage. The output files provided by the different depositories have different archiving formats. Several ongoing projects rely on massive and automated extraction of
datasets provided by authors. This effort would be made easier if the data and publication information (core site specifications, references, article title and abstract) were stored in individual CSV (comma-separated value) text files, rather than within files specifically designed for spreadsheet software (e.g., Microsoft Excel/Apache OpenOffice), sometimes containing several spreadsheets, that may not be readable by automated data extraction programs. We also think that building a fixed disposition for datasets constitutes a preliminary step and that it is essential for the existing and future data depositories to find an agreement for an harmonized disposition, structure, and labeling for metadata and age modeling data storage. Some projects are following a promising philosophy of homogeneously structured metadata (e.g., LiPD; McKay and Emile-Geay, 2016). We highly encourage these constructive initiatives, as it is becoming urgent for the paleoclimate research community to definitively adopt a universal file format and metadata disposition and to define the type of contents to be included, before starting to compile data, as this will otherwise lead to a high risk of incompatibility or of conflicting information from different sources or projects. Adopting this universal format will, however, necessitate a clear agreement between data producers, users, and compilers, as it requests at the end a unique structure compatible with all types of archive and proxies, which may lead to some complications due to the variable number of parameters to be included for each proxy and archive. If a universal standard format is definitively adopted, the conversion of our metadata spreadsheet into a hierarchical structure may be relatively easy and fast.

Divergences in data units also constitute a major obstacle for automated extraction, intercomparison of records, and model–data comparisons. An illustrative example is the use of various time units (years CE, years or before 2000 CE, years before 1950 CE, kiloyears BP, and million years BP). The establishment of standard time units for paleoclimatology such as the use of “ka” (calendar kiloyears before 1950) would avoid errors and homogenization of future datasets. Several discrepancies also exist with respect to the geographical coordinates of core sites. Although the most common format found in the literature is DMS (degrees, minutes, seconds; e.g., 25° 22′ 34″ N, 38° 16′ 43″ W), it is not supported by most mapping programs. Here, we converted all the geographical coordinates into decimal degrees. We again highly encourage the adoption of a standard notation, with the systematic presence of the decimal degree version of the coordinates; we observe that an increasing number of authors now provide both DMS and decimal formats.

Gathering information about the age models was a particularly critical step of the construction of this database, in particular for the inclusion of lacustrine and deep-sea cores as well as speleothems. We highly encourage authors to systematically provide both depth and age scales as well as a comprehensive description of the methodology used to establish the age scale, when available. While our earlier comment was centered on deep-sea cores, the same features apply for the description of lake sediment cores, ice cores and speleothem chronologies. Even if the methodology developed for the successive chronologies of deep ice cores is usually precisely documented, no standardized reporting protocol exists for ice cores from tropical and temperate glaciers. There is, however, no existing standard procedure for the description of age models. The available information is often fragmented, with missing information (raw AMS 14C dates, calibration program/curve used to compute calendar ages, species used for analysis, amount of material measured, marine reservoir ages, tie points, identification of hiatuses in speleothems etc.). A standardized format including all the information related to the establishment of the age models would be a major step forward. Finding a common structure might, however, constitute a fastidious task, particularly because the samples dating techniques are radically different for the different types of archives. A first step would consist in finding a standard structure to be adopted for AMS 14C measurements performed, for instance, on speleothems, marine and lacustrine cores. Many old records are associated with very limited information concerning their chronology, which prevents any attempt to reproduce the age model. Consequently, it is becoming necessary to adopt a common format which would be interoperable between the different data repositories and would include all the necessary information to recalculate age models. For age models based on AMS 14C dating, we suggest that the following information should become mandatory:

- core ID;
- sample ID, lab name;
- sample depth with indication of any depth correction;
- type of material analyzed, including species;
- indication of sedimentary disturbances (hiatuses, turbidites, tephras, etc.) and their corresponding depth;
- AMS 14C ages and the associated error;
- calibrated ages and the associated error;
- program/calibration curve used for 14C dates calibration;
- reservoir age for marine cores, and the associated uncertainties;
- dates removed from the construction of the age model and the reason why they were eliminated.

Additional information might include the type of equipment used for analysis and the date of measurement, the posterior probability distributions of 14C dates, the treatment applied for sample cleaning and the amount (weight or number of specimens) of material analyzed.
We have noticed a clear improvement in the quality of age models and in dating technique description during the last two decades, and most of the low quality chronologies were published more than 20 years ago. This improvement in age models is particularly critical with respect to the sequences of events during fast transient climate reorganizations. In fact, previous studies have shown that many past major climate changes involved abrupt responses (e.g., de Menocal et al., 2000; Genty et al., 2006; Carlson et al., 2007; Zuraida et al., 2009; Clark et al., 2012; Rach et al., 2014) as well as short delays between different proxy records and regions, like the vigorously debated date and triggering of the onset of Termination I (Schaeffer, 2006; Stott et al., 2007; Koutavas and Sachs, 2008; Smith et al., 2008; Bromley et al., 2009; Clark et al., 2009; Shakun et al., 2012; Parrenin et al., 2013). In this context of successive rapid climatic events, and keeping in mind the growing interest on transient climate simulations, it thus becomes necessary to have a large amount of precisely dated and well-defined records. Reservoir ages remain a critical issue in paleoceanography, as do their uncertainties. Many efforts have been deployed during the last decade to better estimate reservoir ages. Several publications have also suggested changes in reservoir ages between glacial and interglacial periods (e.g., Waelbroeck et al., 2001; Bondavik et al., 2006; Sikes and Guilderson, 2013). In this context, the age model of many old records may be outdated, and even considered to be wrong. Unfortunately, the lack of information concerning the construction of these initial age models makes the construction of an updated age model virtually impossible. In this study, we did not aim to evaluate the accuracy of published reservoir ages, which remain sometimes vigorously debated. We encourage authors of publications to systematically justify their choice of a reservoir age, to describe the associated uncertainties, together with the detailed age model information.

Our database may in the future allow the implementation of statistical age models built on the existing age markers. Reporting the exact number of source records for tree rings and ice cores is also important with respect to the signal to noise issue; this is not always a standard practice.

Our software tool was designed to make the update of the database user-friendly and easy in order to allow future extension. Indeed, major synthesis efforts as the MARGO project (Waelbroeck et al., 2009) are time-limited (MARGO only includes records published prior to 2005). Options for an automatic update include regular browsing of new published data, but we highly encourage authors to upload their new data in our database using the user-friendly interface on the online platform. This constitutes a fast and easy way to disseminate new data and increase their visibility, and a unique opportunity for the scientific community to access and exploit newly published datasets. This allows “data producers” to easily compare their records with other existing records in a given area or at the global scale, and climate modelers to access easily the data, and to the source references and their authors.

In the future, and if manpower resources are available, the database and web interface could be easily opened to other proxies (paleotemperature proxies and nitrogen isotopes for seawater, CO₂ and CH₄ from ice cores, tree-ring width and boreholes, pollen, circulation tracers such as ¹⁴C and Pa/Th, etc.) of past and future datasets. We also hope that our database, associated with current and upcoming projects focusing on time-series age control (INTIMATE PROJECT, COST Action ES0907) and chronological data managing (Mulitza and Paul, 2013), will in the future facilitate the use of paleoclimate datasets for data comparison and integration into models with an homogenous and robust chronological frame. This is expected to strengthen the use of proxy information for model–data comparisons, a topic promoted in the Stable Water Isotope Intercomparison Group (SWING) and the isotope modeling working group of the Paleoclimate Modelling Intercomparison project, with the potential to better document projections (Schmidt et al., 2014).

8 Data availability

All the data compiled in our database and used in this manuscript are available on the IPSL “Climate Proxies Finder” online depository at the following address: http://climateproxiesfinder.ipsl.fr/. The source code of the online platform is also available in the “Help” section of our website: http://climateproxiesfinder.ipsl.fr/help.html.
Appendix A: Statistical analysis – estimation of the significance of the offset between PMIP time slices

The significance of the difference between two different PMIP time slices ($A$ and $B$) was assessed by simply comparing the offset between the average isotopic value of these two periods ($\bar{A}$ and $\bar{B}$) to the average value of the standard deviations of the isotopic record for each of the two periods ($\sigma_A$ and $\sigma_B$).

$$A - B \iff \frac{\sigma_A + \sigma_B}{2}$$

We consider that the isotopic offset is (not) significant if the absolute value of the offset is greater (smaller) than the average standard deviation along the two periods.
Figure A1. Diagrams showing the distribution of records (number of records) as a function of their mean time resolution (number of data points) for the different types of archives compiled in the database for the present day (1800–2013 CE). Note the different vertical scales.
Figure A2. Same as Fig. 1 but for the mid-Holocene (5.5–6.5 ka). Note the different vertical scales.

Figure A3. Same as Fig. 1 but for the LGM (19–23 ka). Note the different vertical scales.
Figure A4. Same as Fig. 1 but for the last interglacial (115–130 ka). Note the different vertical scales.
Acknowledgements. This study was supported by a national grant from the Agence Nationale de la Recherche under the “Programme d’Investissements d’Avenir” (grant #ANR-10-LABX-0018) within the framework of LABEX L-IPSL.

Edited by: D. Fleitmann
Reviewed by: two anonymous referees

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T. Bolliet et al.: Water and carbon stable isotope records


www.clim-past.net/12/1693/2016/


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