Last Millennium Reanalysis with an expanded proxy database and seasonal proxy modeling

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Abstract. The Last Millennium Reanalysis (LMR) utilizes an ensemble methodology to assimilate paleoclimate data for the production of annually resolved climate field reconstructions of the Common Era. Two key elements are the focus of this work: the set of assimilated proxy records and the forward models that map climate variables to proxy measurements. Results based on an updated proxy database and seasonal regression-based forward models are compared to the LMR prototype, which was based on a smaller set of proxy records and simpler proxy models formulated as univariate linear regressions against annual temperature. Validation against various instrumental-era gridded analyses shows that the new reconstructions of surface air temperature and 500 hPa geopotential height are significantly improved (from 10 % to more than 100 %), while improvements in reconstruction of the Palmer Drought Severity Index are more modest. Additional experiments designed to isolate the sources of improvement reveal the importance of the updated proxy records, including coral records for improving tropical reconstructions, and tree-ring density records for temperature reconstructions, particularly in high northern latitudes. Proxy forward models that account for seasonal responses, and dependence on both temperature and moisture for tree-ring width, also contribute to improvements in reconstructed thermodynamic and hydroclimate variables in midlatitudes. The variability of temperature at multidecadal to centennial scales is also shown to be sensitive to the set of assimilated proxies, especially to the inclusion of primarily moisture-sensitive tree-ring-width records.

1 Introduction

Reconstructions of Earth’s past climate, particularly covering periods prior to instrumental data sets, are key to understanding the causes of natural climate variability. For example, understanding natural variability provides the basis for improving predictions of climate variability in the coming decades. Information on past climates has traditionally been derived either from climate proxy data (e.g., tree rings, ice cores) or from Earth system model simulations, and synthesizing information from these two sources is one of the challenges of paleoclimate science. Paleoclimate data assimilation (PDA) has emerged as a powerful framework for such synthesis because it provides the optimal combination of climate signals recorded by proxies as constrained by the dynamics of Earth system models. PDA-generated climate field reconstructions have been used to investigate climate variability prior to the instrumental era (Goosse et al., 2006, 2010; Widmann et al., 2010; Bhend et al., 2012; Steiger et al., 2014; Matsikaris et al., 2015; Franke et al., 2017; Okazaki and Yoshimura, 2017; Steiger et al., 2018). Within this general PDA framework, a flexible PDA system is being developed for the Last Millennium Reanalysis (LMR) project for the
production of annually resolved reconstructions of the Common Era. Hakim et al. (2016) describe a prototype configuration of the LMR and show results in good agreement with previous reconstructions of Northern Hemisphere mean near-surface air temperature. Detailed comparisons with several gridded instrumental temperature data products revealed significant skill over tropical regions but less skillful reconstructions over Northern Hemisphere continental areas, where a large proportion of proxy data are located.

As with any data assimilation system, two of three important components impacting the quality of the resulting analyses are the set of assimilated observations (here, proxy records) and the forward models that map variables from climate model output to proxy measurements (“proxy system models”; hereafter, PSMs). The third component is the model providing the prior state, although it is not the focus of this work. Hakim et al. (2016) assimilated proxy records from the first compilation of the PAGES 2k Consortium (PAGES 2k Consortium, 2013) and modeled the proxies through univariate linear regressions calibrated against annually averaged instrumental temperature data. Here, we examine the impact on LMR reconstructions of improvements to these two key components: (1) an updated and expanded proxy database, primarily composed of records from PAGES 2k Consortium (2017), and assessment of the additional records described in Anderson et al. (2019); (2) more realistic PSMs in which seasonality and, for tree-ring-width proxies, temperature and moisture sensitivity are taken into account. Motivation for expanding the proxy database derives from evidence that climate reconstructions are generally sensitive to the set of proxy records used as input (e.g., Wang et al., 2015), while the introduction of more sophisticated PSMs is motivated in part by the fact that comprehensive reconstructions of temperature and hydroclimate variables depend on properly treating temperature-sensitive and moisture-sensitive tree-ring proxies (e.g., Steiger and Smerdon, 2017).

The focus of improvements in PSMs here is on regression-based (i.e., statistical) forward models, in contrast to recent efforts focusing on process-based PSMs (see, e.g., Breitmoser et al., 2014; Dee et al., 2016; Acevedo et al., 2017). Our objective is to establish baseline skill of PDA reconstructions using statistical PSMs to serve as a benchmark for evaluating possible improvements associated with process-based PSMs (e.g., Dee et al., 2016). Here, we develop a hierarchy of statistical PSMs to identify aspects that contribute increased skill to reconstructed temperature and hydroclimate states compared to the prototype LMR.

The remainder of the paper is organized as follows. Section 2 outlines the LMR PDA-based framework and describes the proxy database and PSMs. Reconstructions based on this configuration are presented in Sect. 3, with comparisons to the prototype described in Hakim et al. (2016). Section 4 explores the contributions to improvements in the new reconstructions. A concluding summary is given in Sect. 5.

2 Methods

Paleoclimate data assimilation has three main components: proxy records, providing an indirect record of past climatic conditions; climate models, providing prior estimates of the climate; and proxy system models, providing the connection between the model prior and the proxy values. The method for each component is now described.

2.1 Data assimilation framework

LMR employs ensemble data assimilation (DA) to blend information from proxies and climate model data. DA is performed using a variant of the ensemble Kalman filter, which for our application appears to perform well compared to alternative PDA methods such as particle filters (Liu et al., 2017). The update equation is given by

\[ x_a = x_b + K[y - y_c]. \]  

Here, \( x_b \) is the prior state vector, which contains the climate variables to be reconstructed, averaged over an appropriate timescale (here, annual), and \( x_a \) is the posterior state vector (i.e., the reanalysis, or reconstruction). The state vector may include scalars, such as climate indices, and/or gridpoint data for spatial fields. Vector \( y \) contains the assimilated proxy data (i.e., observations), and \( y_c \) is a vector containing estimates of the proxies derived from the prior by

\[ y_c = \mathcal{H}(x_b), \]  

where \( \mathcal{H} \) is the forward model mapping the prior \( x_b \) to proxy space (i.e., the PSM; see Sect. 2.4). The innovation, \( [y - y_c] \), is the new information from the proxies not already contained in the prior. This new information is weighted against the prior through the Kalman gain matrix:

\[ K = BH^T[HBH^T + R]^{-1}, \]  

where \( B \) is the prior covariance matrix, \( R \) is the error covariance matrix for the proxy data, and \( H \) is the linearization of \( \mathcal{H} \) about the mean value of the prior. Here, Eq. (1) is solved using the ensemble square-root filter (EnSRF) approach of Whitaker and Hamill (2002), in which the ensemble mean and perturbations about the ensemble mean are solved separately. Moreover, \( R \) is taken as a diagonal matrix (uncorrelated observation errors) where the diagonal elements represent the error variance for each assimilated proxy record; details on how these are estimated are provided in Sect. 2.4. This allows for serial processing of observations, in which observations are assimilated one at a time. This greatly simplifies the implementation of covariance localization, which is used to control sampling error in the prior covariance. Solutions for the ensemble mean, \( \bar{x}_a \), and perturbations, \( x'_a \), for
the single $k$th proxy $y_k$, are obtained from

$$x_a = x_b + \frac{u_{\text{loc}} \circ \text{cov}(x_b, y_{e,k})}{\text{var}(y_{e,k}) + R_k} (y_k - \overline{y}_{e,k}) \quad (4a)$$

$$x_\prime_a = x_\prime_b - \left[1 + \frac{R_k}{\text{var}(y_{e,k}) + R_k}\right]^{-1} \frac{u_{\text{loc}} \circ \text{cov}(x_b, y_{e,k})}{\text{var}(y_{e,k}) + R_k} (y'_k, k) \quad (4b)$$

where $y_{e,k}$ is the prior estimate of the proxy from Eq. (2), $R_k$ is the diagonal element of $R$ corresponding to proxy $y_k$, and \text{cov()} and \text{var()} represent the covariance and variance functions, respectively. The ensemble of updated states is then recovered by combining the posterior ensemble mean and perturbations:

$$x_a = x_a + x_\prime_a. \quad (5)$$

Covariance localization, given by a Schur product denoted by $\circ$ in Eq. (4b) (i.e., element-wise multiplication), is a distance-weighted filter $u_{\text{loc}}$ on the prior covariance matrix (see, e.g., Hamill et al., 2001). Sections 4.2 and S5 in the Supplement provide more details on localization.

We also use an “appended state vector” approach that avoids the need to recompute Eq. (2) after each proxy is assimilated. The $y_e$ proxy estimates from each record are appended to the state vector $x_b$:

$$x_b = \begin{bmatrix} x_1 \\ \vdots \\ x_N \\ y_{e,1} \\ \vdots \\ y_{e,P} \end{bmatrix}, \quad (6)$$

where the $x_1\ldots x_N$ elements contain the ensemble grid-point data from model variables included in the state (e.g., temperature, precipitation), with $N$ the sum of the number of variables multiplied by the number of grid points, and the $y_{e,1}\ldots y_{e,P}$ are the ensemble proxy estimates for each of the $P$ proxy records considered. Each of the $x_1\ldots x_N$ and $y_{e,1}\ldots y_{e,P}$ elements are of dimensions $1 \times N_{\text{ens}}$, where $N_{\text{ens}}$ is the specified size of the ensemble. Hence, $x_b$ is a matrix of dimension $(N + P) \times N_{\text{ens}}$. With such an appended state, the $y_e$ elements in Eq. (6) are updated through Eq. (4b) as any other state variables, eliminating the need to re-evaluate $y_e$ with Eq. (2) once the state has been updated. This simplification is particularly attractive in the context of LMR updates discussed herein as it enables a straightforward implementation of seasonal PSMs (i.e., forward models more accurately representing the seasonal responses of individual proxy records) as discussed in Sect. 2.4. In our implementation for the reconstruction of annually averaged states, the data assimilation procedure follows this general algorithm.

1. The proxy estimates ($y_e$) are precalculated using Eq. (2) with either annually or seasonally averaged model data as input (i.e., the $x_b$ in Eq. 2).

2. A sample ensemble of annually averaged model states is randomly drawn from a pre-existing simulation to form the main part of the prior state vector (i.e., the $x_1\ldots x_N$ elements in Eq. 6).

3. The precalculated $y_{e,1}\ldots y_{e,P}$ proxy estimates are added on to form the appended state as shown in Eq. (6). This appended state becomes the $x_b$ in Eq. (1), which is decomposed into an ensemble mean ($\overline{x}_b$) and perturbations about the mean ($x'_b$) as shown in Eq. (4b).

4. Proxies forming the $y$ vector are then serially processed, with the updated state, including the proxy estimates, obtained from Eq. (4b). The reanalysis is completed for 1 year once all proxies have been assimilated.

We note here that with a configuration involving seasonal PSMs without the use of an appended state, the vector $x_b$ has to include states with sufficient temporal resolution to allow the calculation of the updated seasonal $y_{e,1}\ldots y_{e,P}$ proxy estimates. In this scenario, an additional step to the ones listed above is required, involving Eq. (2) using the appropriate seasonally averaged updated states as input. With proxies characterized by a wide range of seasonal responses, this requirement would impose an $x_b$ composed of monthly data which would greatly increase the computational cost of the reanalysis. Reanalysis results would also likely be adversely affected by the larger noise level characterizing data at shorter (i.e., monthly) timescales through its impact on ensemble estimates of prior covariances (see, e.g., Tardif et al., 2015).

As in Hakim et al. (2016), an “offline” DA approach is used, where the prior ensemble is formed by random draws of time-averaged states from a pre-existing millennium-long model simulation, with the same randomly drawn ensemble members used for every year in the reconstruction of a given reanalysis realization (see Sect. 2.3 below). We note that in the limit of no proxy information, this approach leads to a posterior that reverts to the prior ensemble (see Eq. 1), which randomly samples the model climate and therefore has no skill over the model climatology. This is in contrast to online DA (e.g., Matsikaris et al., 2015; Perkins and Hakim, 2017), where a numerical model is used to dynamically forecast the evolution of climate states from the latest proxy-informed analysis to the following year, when new proxy observations are assimilated. The “offline” approach, introduced by Oke et al. (2002) and Evensen (2003), and used in an ocean DA system by Oke et al. (2005), offers several practical advantages, particularly from a computational cost perspective (Oke et al., 2007). Its use is further justified when model forecasts have limited skill over timescales corresponding to the time interval between updates, as is the case here with global climate models and proxies assimilated.
on an annual basis. This scenario is further supported by the PDA results of Matsikaris et al. (2015), who show similar performance is achieved with online and offline approaches. From a cost–benefit perspective, the high cost of running ensembles of comprehensive global climate model simulations does not appear justified. However, ongoing research suggests cost-effective online PDA may be achieved by using simplified climate models (Perkins and Hakim, 2017).

2.2 Climate proxies

Our proxy database is updated to the latest PAGES 2k collection (PAGES 2k Consortium, 2017, hereafter PAGES2k-2017). This data set represents the community standard in global proxy observations covering the Common Era (CE) and serves as the core source of proxy information used in our updated reanalysis. PAGES2k-2017 proxies were screened to retain temperature-sensitive records, extensively quality controlled, and described by more metadata compared to previous collections. The additional records assembled by Anderson et al. (2019), consisting in large part of the tree-ring-width records from Breitenmoser et al. (2014) (hereafter B14), are considered as a potential enhancement to proxy information used in our paleoreanalyses (see Sect. 4.3).

As in the LMR prototype (Hakim et al., 2016, hereafter H16), only records with sub-annual to annual resolutions are considered; sub-annual records are averaged to annual. Figure 1 compares the PAGES 2k Consortium (2013) (hereafter PAGES2k-2013) data set used in H16 and the PAGES2k-2017 update. Only records for which a PSM can be established are shown in Fig. 1, defined by proxy records with at least 25 years of (non-contiguous) overlap with calibration data (see Sect. 2.4). Compared to the proxies assimilated in H16, PAGES2k-2017 data provide enhanced spatial coverage in the tropics with additional coral δ18O and Sr/Ca records.

1 An exception is the use of the Palmyra coral record from Cobb et al. (2003) rather than the Emile-Geay et al. (2013) update, as described in Anderson et al. (2019).
Additional tree-ring wood-density records from Europe and western North America are also included. The temporal distribution of the total number of records remains similar, except for significant increases in the number of tree-ring-width and coral proxies during 1800–2000 CE and tree-ring wood-density records during 1500–2000 CE.

2.3 Climate model prior information

For all reconstruction experiments reported in this paper, the prior state vector is formed with data from the Coupled Model Intercomparison Project phase 5 (CMIP5) (Taylor et al., 2012) Last Millennium simulation from the Community Climate System Model version 4 (CCSM4) coupled atmosphere–ocean–sea-ice model. The simulation covers years 850 to 1850 CE and includes incoming solar variability and variable greenhouse gases, as well as stratospheric aerosols from volcanic eruptions known to have occurred during the simulation period (see Landrum et al., 2013). The same “offline” DA methodology as in H16 is used, where the prior ensemble is a random sample of model states, with the same sample used for all years of the reconstruction. The sampled states are deviations (i.e., anomalies) from the temporal mean taken over the entire length of the simulation. Therefore, the prior ensemble mean does not contain time-specific information about climate events (e.g., a volcanic eruption) or trends characterizing specific periods (e.g., 20th century warming). Consequently, all trends and temporal structure in reconstructed fields result from information provided by the proxies. Finally, the spatial resolution of prior state variables is reduced from 0.95° × 1.25° of the Last Millennium simulation to a 4.3° × 5.7° Gaussian grid as in H16.

All reconstruction experiments are composed of 51 Monte Carlo assimilation realizations, each using a different randomly chosen 100-member ensemble and 75% of available proxy records for assimilation. This Monte Carlo sampling over subsets of prior states and proxy records is designed to incorporate uncertainties in covariance estimates derived from model states and uncertainties associated with proxy error estimates. Moreover, we have found that averaging over ensembles from Monte Carlo realizations leads to more accurate results. This is likely the result of averaging over random errors introduced into the reanalysis from a few randomly chosen proxy records with underestimated observation errors. Little sensitivity to the use of 75% of the proxies for each realization has been found (not shown), while 100 members have been chosen to maintain consistency with H16. In the following, climate reanalyses are taken as the mean over the 100-member DA ensembles and 51 Monte Carlo realizations (i.e., a 5100-member “grand ensemble”).

2.4 Proxy modeling

A critical component of PDA is the mapping of prior climate state variables (e.g., temperature, precipitation from a climate model) to the assimilated proxies (e.g., tree-ring width). This is expressed mathematically by Eq. (2), Sect. 2.1, where the operator $H$ (i.e., the forward model) ideally represents the complete set of processes associated with proxy values, i.e., a comprehensive physically based PSM. This remains a major challenge as the information archive is often complex, involving physical, biological and chemical processes (Evans et al., 2013). Despite recent progress in the development and use of process-based PSMs (e.g., Dee et al., 2015, 2016; Goosse, 2016; Steiger et al., 2017; Acevedo et al., 2017), the focus here is on statistical PSMs, which offer distinct advantages: (1) ease of implementation and flexibility with respect to forward modeling of multiple proxies, regardless of archive types, measurements, units, etc.; (2) observation error statistics for each assimilated record are well defined from the regression (see below); and (3) regressions are formulated on the basis of deviations from the mean over a reference period (e.g., 1951–1980) of the driving climate variable(s), therefore avoiding issues with absolute calibration where climate model bias is problematic, particularly for PSMs having threshold transitions (see, e.g., Dee et al., 2016). Statistical PSMs also have distinct disadvantages: (1) PSMs cannot be calibrated without sufficient overlap with calibration data (a threshold of at least 25 overlapping data is imposed); (2) the accuracy of the models depends on the limitations of the calibration data sets (e.g., less reliable analysis over the Southern Ocean and over high-latitude continental areas due to a lack of observations); (3) possible lack of stationarity of the derived relationships established with instrumental-era data; and (4) lack of representation of non-linear and/or multivariate influences when PSMs are formulated as linear univariate models. Despite these limitations, statistical PSMs provide advantageous capabilities within the context of the LMR and moreover define a baseline to measure future progress with the development of process-based PSMs.

Here, univariate and bivariate statistical PSMs are considered:

$$y_k = \beta_0 + \beta_1 \bar{X}_1 + \epsilon_k,$$

(7)

and

$$y_k = \beta_0 + \beta_1 \bar{X}_1 + \beta_2 \bar{X}_2 + \epsilon_k,$$

(8)

where $y_k$ are annualized observations from the $k$th proxy time series, $X_1$, $X_2$ are anomalies, with respect to the mean over a reference period, of key climate variables (e.g., near-surface air temperature and precipitation) from calibration instrumental-era data sets, $\beta_0$ is the intercept, and $\beta_1$, $\beta_2$ are the slopes with respect to the $X_1$ and $X_2$ independent variables, respectively, and $\epsilon$ is a Gaussian random variable with
zero mean and variance \( \sigma^2 \). The overbar in Eqs. (7) and (8) denotes time averages over annual periods, as in H16, or over appropriate seasonal intervals for the seasonal PSMs. Calibration data concurrent with available proxy observations are taken at the grid point nearest the proxy location and the appropriate least-squares solution determines regression parameters \(( \beta_0, \beta_1, \beta_2, \sigma )\). In this version of LMR, PSM configuration is the same for each proxy category (e.g., univariate for all coral \( \delta^{18}O \), bivariate for all tree-ring-width records).

With the framework described above, the regression-based approach measures the diagonal elements in matrix \( \mathbf{R} \) through the variance of regression residuals, i.e., \( R_k = \sigma^2 \). This is a key parameter in PDA as it determines the extent to which the information provided by the proxy is weighted against prior information in the resulting reanalysis. This method provides a sound basis through which assimilated proxy records influence the reanalysis depending on the strength of their relationship to the dependent climate variables. For example, a record with a poor fit to calibration data will be characterized by larger residuals, hence larger observation error variance, and less weight in the reanalysis relative to a record that has a stronger correlation with climate variables. We note that modestly different results are obtained with different observational calibration data sets (see H16).

The calibration data sets used in this study are the NASA Goddard Institute for Space Studies (GISS) Surface Temperature Analysis (GISTEMP) (Hansen et al., 2010) version 4 for temperature and the gridded precipitation data set from the Global Precipitation Climatology Centre (GPCC) (Schneider et al., 2014) version 6 as the source of monthly information on moisture input over land surfaces. The use of precipitation instead of the more traditional Palmer Drought Severity Index (PDSI) to account for moisture is described in more detail in Sect. S4 of the Supplement.

### 2.4.1 Seasonality

Here, we take advantage of the availability of expert information about the seasonal response to temperature for each proxy record included in the PAGES2k-2017 metadata. This information is not available in PAGES2k-2013, hence leading to the use of PSMs calibrated on annual averages for all records in H16. Seasonality information is provided record by record as a numerical representation of a sequence of consecutive months (e.g., JJA as \([6, 7, 8]\)). Seasonal PSMs are derived by using this sequence as the averaging period defining \( \overline{X}_T \) and \( \overline{X}_S \) in Eqs. (7) and (8).

Precise information on proxy seasonality is, however, not available for all records in the updated LMR proxy database. The proxies from Anderson et al. (2019), for example, have not been subjected to extensive community-wide screening and vetting as with the PAGES2k-2017 proxies. In particular, seasonality information for the large number of additional tree-ring records from B14 has been encoded using a simple latitudinal dependence which does not attempt to represent possible record-by-record diversity (see Anderson et al., 2019). This lack of expert-informed seasonality motivates an objective alternative to the metadata seasonality information for calibrating tree-ring-width (TRW) forward models. We consider several potential seasonal periods, perform a regression over each possible season and identify the linear relationship providing the best fit to proxy values, as defined by the maximum value of the adjusted \( R^2 \), a goodness-of-fit measure defined as (Goldberger, 1964, p. 217)

\[
R^2_{\text{adj}} = 1 - \left( \frac{(1 - R^2)(N - 1)}{N - M - 1} \right).
\]

Here, \( R^2 \) is the variance explained by the linear model, \( N \) is the sample size, and \( M \) is the number of predictors in the model. The adjusted \( R^2 \) penalizes complexity (i.e., the number of predictors) of the model in such a way that values characterizing a more complex model will increase only if the additional predictors improve the fit more than would be expected by chance. Test periods considered include, in addition to the seasonal response in the proxy metadata (if available), the calendar year, boreal summer (JJA) and boreal winter (DJF), and extended spring and fall growing seasons (MAMJJA, JJASON for NH trees; SONDJF, DJFMAM for SH trees) to account for ecosystem-dependent variations in tree growth shifted toward the earlier or later parts of the warm season (see, e.g., Sano et al., 2009; D’Arrigo et al., 2005). With this test set of seasonal responses, the dominant sensitivity of some TRW chronologies to winter temperature (D’Arrigo et al., 2012) is included, as well as the winter and spring precipitation sensitivities characterizing some tree species (see, e.g., Stahle et al., 2009; Touchan et al., 2003). The latter point is germane to the calibration of seasonal TRW models using precipitation as a predictor (see the next section).

### 2.4.2 Tree-ring-width sensitivity to temperature and moisture

Proxy number is strongly dominated by TRW records in the LMR proxy database, particularly with the addition of chronologies from B14. Furthermore, these records have not been screened on temperature, which opens the opportunity to measure moisture sensitivity through the regression framework. The addition of an explanatory variable increases the potential for overfitting, and our framework is designed to measure that using the 25% of proxies withheld from assimilation, for which we can measure reconstruction errors and compare results with proxies that were assimilated (see discussion of proxy verification results in Sect. 3).

Two methods are considered, both adding a dependence to moisture input (as represented here with precipitation). The first maintains the univariate approach (Eq. 7) but considers linear PSMs calibrated against either temperature or pre-
cipitation. For each TRW record, distinct regressions with either variable are established and the model providing the best fit to proxy data is selected. Following a common practice in dendroclimatological, this approach determines whether the record is predominantly temperature or moisture limited (see, e.g., St. George, 2014). Similar univariate “temperature or moisture” models (abbreviated as “TorM” hereafter) are successfully used in Steiger et al. (2018). The second method consists of simultaneously factoring both temperature and moisture sensitivities through the bivariate relationship expressed in Eq. (8).

Seasonal univariate TorM and bivariate TRW models are considered, with distinct sets of models calibrated using proxy seasonality either from the proxy metadata or objectively derived during calibration. This selection has important implications for the representation of the proxy seasonal response to moisture in particular. For the proxy metadata, seasonality for moisture is assumed to be identical to temperature, as this is the only information available, whereas the objective approach allows for independent encoding of seasonal responses to temperature and moisture. For TorM models, the objective seasonality for univariate moisture models is independent of temperature as it is determined solely from the fit to precipitation data. For bivariate PSMs, all possible combinations of seasonal responses specified independently for temperature and moisture are considered, and the combination providing the best fit is selected. With such flexibility, TRW models with objectively derived seasonality are expected to provide a more realistic representation of the significant variability in seasonal responses to moisture characterizing TRW records (see, e.g., St. George et al., 2010). We note that this approach is similar to the methodology used to calibrate the VS-Lite model (Tolwinski-Ward et al., 2011), in that grid cell temperature and precipitation data are used to determine site-specific growth seasons and seasonally dependent temperature and moisture growth parameters.

An examination of PSM characteristics, summarized here, with more detail provided in Appendix A, confirms that proxies are represented more accurately by seasonal models, particularly for tree-ring wood-density and width records (see Table A1). Moreover, more accurate fits to TRW data are obtained when proxy seasonal responses are determined objectively during model calibration. Finally, the addition of moisture input as a climate driver in TRW modeling proves most beneficial when implemented in bivariate models (see Table A2). These findings serve as the basis for defining a PDA configuration used for the reconstruction described in the next section.

### 3 The updated reanalysis

We present a comparison between the updated reanalysis described by the method in the previous section with the LMR prototype described in H16. Specifically, the updated reanalysis consists of proxy records from the PAGES2k-2017 collection, using objectively derived seasonal PSMs, with a bivariate formulation for all TRW proxies and univariate for all other proxy types. Covariance localization is applied with a 25 000 km cut-off radius (see Sect. 4.2 for more details). In the next section, we identify the sources of improvement that contribute to the increase in skill of the updated reconstruction. Results are evaluated against various 20th century instrumental data and reanalyses, as well as verification performed in proxy space, using the Pearson correlation coefficient and the coefficient of efficiency (CE) (Nash and Sutcliffe, 1970). These skill scores are complementary since correlation measures signal timing, while CE, based on mean square error with climatology as a reference, is sensitive to bias and errors in signal amplitude.

Figure 2a shows a comparison of reconstructed global-mean temperature (GMT) between the prototype and updated reanalyses over the entire Common Era. Similar features are observed in the ensemble mean from both reanalyses, namely the cooling trend over most of the Common Era, followed by the industrial-era warming. Superimposed on these main trends, significant multidecadal to multicentennial variability characterizes both reanalyses, including a cool period prior to the industrial warming, consistent with the Little Ice Age (LIA). Differences also exist between the reanalyses, most noticeably the absence in the updated LMR of the relatively warm period during 870–1000 CE, representing the Medieval Climate Anomaly (MCA). Also, warmer conditions prevail in the prototype during the second half of the 15th century, while cooler conditions occur during the early part of the instrumental period in the prototype compared to the updated reanalysis. We note, however, that verification against instrumental-era temperature analyses (discussed later in the section) provides evidence that the prototype reanalysis is too cold during that period.

Ensembles provide access to useful diagnostics regarding reconstruction uncertainty. It can be shown mathematically that the assimilation of observations monotonically reduces the variance of the posterior ensemble compared to the prior. The ratio of ensemble variance of the posterior (reanalysis) to the prior is a measure of the information provided by the assimilated proxies. Figure 2b shows the temporal evolution of $1 - \frac{\text{var}(x_p)}{\text{var}(x_b)}$, so that a value of 0 indicates no influence from proxies, and 1 implies that all error has been removed. In the early part of the Common Era, when few proxy data are available, variance decreases of only 10%–15% occur in the prototype compared to 15%–20% for the updated reanalysis. The influence of proxies gradually increases after 450 CE, at similar rates in both reanalyses. The

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3 We use the experiment included in Fig. 12 of H16, with PSMs calibrated using GISTEMP. Moreover, we use this configuration to generate a reconstruction of the PDSI, which was not included in H16.
reductions in variance are roughly similar in both reanalyses until 1700 CE, corresponding to the period with a significantly larger number of proxies in the updated database (see Fig. 1). The largest reduction, 68% in the prototype compared to 78% in the updated reanalysis, is found during the 20th century when the most proxies are available, which underscores the importance of the expanded proxy database in LMR.

To gain further perspective on our results, we compare the reconstructed Northern Hemisphere average 2 m air temperature from the prototype and updated reanalyses with other reconstructions quoted in the Intergovernmental Panel on Climate Change Fourth and Fifth Assessment Reports (IPCC AR4 and AR5) (Fig. 2c). Here, we restrict the comparison to reconstructions covering the entire hemisphere and having a temporal coverage extending to at least 1980. A 30-year low-pass Butterworth filter is applied on all results to highlight variability at the lower frequencies. The comparison shows that most reconstructions from other studies are within the bounds of the LMR ensemble most of the time, indicating a general agreement between the different products, at least within the bounds of uncertainty as defined from LMR. As with GMT, periods with the largest differences correspond to the MCA (870–1000 CE), the late 15th and early 16th centuries, and the latter part of the 19th century. First, the reconstructed colder temperatures during the medieval period are in contrast with the prototype LMR and other reconstructions. However, this period is one where the various reconstructions exhibit significant disagreement. This sensitivity to the proxy network and reconstruction method underscores the inherent ambiguities in defining this feature, as discussed in Diaz et al. (2011). With respect to LMR, differences between the update and prototype are primarily rooted in the change from PAGES 2k Consortium (2013) to the more re-
cent PAGES 2k Consortium (2017) proxy data. A distinctly warmer medieval period is not a prominent feature of the new collection, as indicated by the global temperature composites presented in PAGES 2k Consortium (2017). Second, the colder temperatures in the updated reanalysis during the late 15th and early 16th centuries are in better agreement with the majority of reconstructions in other studies, with respect to both the magnitude and trend of temperature anomalies. The LMR prototype appears as a warm outlier for this 100-year period. In contrast, the prototype LMR appears as a cold outlier during the latter part of the 19th and early 20th centuries. During that period, the updated reanalysis is in better agreement with results from other authors, in particular with the borehole temperature reconstruction by Pollack and Smerdon (2004).

GMT verification results of the LMR ensemble mean against various instrumental temperature products are shown in Fig. 3a and b for the prototype and updated reanalyses, respectively. Noticeably higher verification scores characterize the updated LMR, including a 9% increase in CE relative to the average of observation-based temperature analyses (“consensus”), and an increase in CE in the verification of the detrended GMT (over 1880–2000 CE) from 0.32 in the prototype to 0.59 in the updated reanalysis (see Table 1). Spatial verification is provided by comparing the LMR gridded 2 m air temperature field against the Berkeley Earth instrumental-era temperature analysis (Rohde et al., 2013) (Fig. 4). Berkeley Earth is chosen as the verification reference, as it is not used to calibrate the PSMS, and provides the most complete spatial coverage compared to other instrumental products. The updated temperature reconstruction is largely improved compared to the prototype over large areas, including the tropical Pacific, northern Atlantic, western North America, northern Europe, central Asia and Oceania, and over portions of the Pacific sector of the Southern Ocean. The improvement is reflected in both correlation and CE scores, indicating improved timing and amplitude in reconstructed temperature variability. Exceptions are found over parts of the southern Atlantic and Indian oceans, although the decrease in skill is generally more modest compared to the magnitude of improvements elsewhere.

Next, we verify a climate variable away from the surface, the 500 hPa geopotential height field, against the corresponding field from NOAA’s 20th century reanalysis (20CRv2: Compo et al., 2011) (Fig. 5). Once again, we find the largest improvements over extratropical continental locations and over the Arctic. We note similar improvements are found over the Northern Hemisphere midlatitudes when verified against the ERA-20C reanalysis (Poli et al., 2016) (not shown); however, over the Northern Hemisphere, high-latitude verification against ERA-20C is worse, which underscores significant differences between 20th century reanalyses in these data-sparse regions.

Table 1 summarizes the verification results discussed above through globally averaged verification scores. The table also includes verification results of reconstructed PDSI, not discussed above. A more detailed analysis for this variable is reserved for Sect. 4.3, where the role of additional proxy records is discussed. Improvements in the updated reanalyses are evident for all reconstructed variables, particularly with respect to the CE score, which is sensitive to bias and amplitude in interannual variability. These skill improvements suggest significant positive impact from the updated tropical coral proxies and tree-ring proxies at higher latitudes. Furthermore, we anticipate that generalizing PSMS to accounting for seasonality and moisture sensitivity for TRW proxies also contributes to the improvements.

We consider now an independent evaluation of the reconstructions in proxy space using proxies withheld from assimilation. Proxy time series estimated (forward modeled) from the posterior (i.e., the reconstructions) are compared to the actual proxy observations and various skill metrics are evaluated. Verification of proxy estimates obtained from the uninformed climate model prior serves as a reference for comparison. Specifically, we use the change in CE between the posterior proxy estimates and estimates obtained from the prior, \( \Delta CE = (CE_{\text{posterior}} - CE_{\text{prior}}) \). Values are compiled from all proxy records withheld from assimilation, and the following summary scores are considered: the fraction of all proxy records which are characterized by a positive \( \Delta CE \) (i.e., proxy records more accurately represented in the posterior than in the prior) and the median of the \( \Delta CE \) distribution compiled over all proxy time series. These provide global summary measures of how reanalyses skill differs from the prior. An additional discriminating factor on the quality of the reanalysis is “ensemble calibration”, as defined by Murphy (1988):

\[
ECR = \left[ \frac{1}{N-1} \sum_{n=1}^{N} (v_{n} - \bar{x}_n)^2 \right]^{1/2} \left[ \frac{1}{N-1} \sum_{n=1}^{N} (\sigma_{x,n}^2 + \sigma_{v,n}^2) \right]^{-1},
\]

where the numerator is the mean square error (MSE) of the analysis ensemble mean with respect to verification data \( v \) (i.e., the proxies), and the denominator is the innovation variance: the sum of the analysis ensemble variance \( \sigma_i^2 \) and the error variance \( \sigma_v^2 \) characterizing the verification data. Here, we apply Eq. (10) to proxy time series so the error variance \( \sigma_i^2 \) corresponds to the \( R_i \) terms in Eq. (4b). The ensemble calibration ratio (ECR) expresses the degree to which the ensemble predicts the distribution of observations. A well-calibrated ensemble exhibits an approximate agreement between the ensemble variance and the ensemble-mean MSE, i.e., \( ECR \approx 1.0 \), while an overdispersive ensemble has variance larger than the ensemble-mean MSE (\( ECR < 1.0 \)), and an underdispersive ensemble is diagnosed when its variance is smaller than the ensemble-mean MSE (\( ECR > 1.0 \)). Proxy verification results are shown in Table 2 over different pe-
Figure 3. Comparison of LMR global-mean 2 m air temperature (GMT) (a) prototype and (b) updated reanalyses, against instrumental-era analyses (GISTEMP: NASA GISS surface temperature (Hansen et al., 2010); HadCRUT4: Hadley Center/Climate Research Unit at the University of East Anglia temperature data set version 4 (Morice et al., 2012); BE: Berkeley Earth surface temperature (Rohde et al., 2013); NOAAGlobalTemp:NOAA merged land–ocean surface temperature version 3.5.4 (Smith et al., 2008); 20CR-v2: NOAA 20th century reanalysis version 2 (Compo et al., 2011); ERA-20C: ECMWF reanalysis of the 20th century (Poli et al., 2016); consensus: average of all but LMR). The gray bands show the LMR 5th–95th percentile range. Verification correlation ($r$) and coefficient of efficiency (CE) values are shown at the bottom of each panel for the original and detrended time series.

Table 1. Summary of instrumental-era verification results for the prototype and updated reanalyses. Verification scores shown are $r$ and CE for the annual GMT and detrended GMT verified against the consensus of instrumental-era analyses, the global mean of grid point $r$ and CE characterizing the spatially reconstructed temperature, 500 hPa geopotential height (Z500) and Palmer Drought Severity Index (PDSI). LMR spatial temperature is verified against the Berkeley Earth analysis (Rohde et al., 2013), Z500 is verified against the 20CR-v2 reanalysis (Compo et al., 2011), and PDSI is verified against the Dai (2011) analysis.

<table>
<thead>
<tr>
<th>Reanalysis</th>
<th>Annual GMT</th>
<th>Detrended GMT</th>
<th>Spatial temperature</th>
<th>Spatial Z500</th>
<th>Spatial PDSI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$r$</td>
<td>CE</td>
<td>$r$</td>
<td>CE</td>
<td>$r$</td>
</tr>
<tr>
<td>Prototype</td>
<td>0.91</td>
<td>0.79</td>
<td>0.71</td>
<td>0.32</td>
<td>0.47</td>
</tr>
<tr>
<td>Updated</td>
<td>0.93</td>
<td>0.86</td>
<td>0.77</td>
<td>0.59</td>
<td>0.52</td>
</tr>
</tbody>
</table>

4.1 Proxy system models

The different PSM configurations described in Sect. 2.4 are used in a series of reconstruction experiments using PAGES2k-2017 proxies exclusively. We note that these records have well-defined seasonal metadata.

The impact of seasonal PSMs is first considered with three experiments performed using univariate temperature regression models for (1) annual-mean calibration; (2) seasonality defined by expert metadata; and (3) objectively deter-
Figure 4. Verification of LMR 2 m air temperature against the Berkeley Earth instrumental-era analysis over the 1880–2000 period. Shown are time series correlation (a, c, e) and CE (b, d, f) for (a, b) the prototype and (c, d) the updated reanalysis. Differences in correlations and CE between the two experiments are shown in panels (e) and (f), respectively. Gray shading indicates regions with insufficient valid data for meaningful verification statistics.

Table 2. Verification of LMR prototype and updated reanalyses against independent (withheld from assimilation) proxies. Skill scores shown are the median of distributions for \( r \), the fraction of proxy records characterized by a positive \( \Delta CE \) (%+CE) and the median of the \( \Delta CE \) distribution, where \( \Delta CE \) is the difference in the CE between the posterior (reanalysis) and the prior. The median of the ensemble calibration ratio (ECR) distribution is also shown. Statistics are compiled over 51 Monte Carlo realizations and cover different time periods, including the 1880–2000 PSM calibration period.

<table>
<thead>
<tr>
<th>Verification period (years of Common Era)</th>
<th>Prototype</th>
<th>Updated reanalysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( r )</td>
<td>%+CE</td>
</tr>
<tr>
<td>1–499</td>
<td>0.00</td>
<td>56.0</td>
</tr>
<tr>
<td>500–999</td>
<td>0.08</td>
<td>62.1</td>
</tr>
<tr>
<td>1000–1499</td>
<td>0.11</td>
<td>63.0</td>
</tr>
<tr>
<td>1500–1879</td>
<td>0.14</td>
<td>64.1</td>
</tr>
<tr>
<td>1880–2000</td>
<td>0.23</td>
<td>72.6</td>
</tr>
</tbody>
</table>

mined seasonality. Performance is again measured by correlation and CE scores with verification against the Berkeley Earth analysis. Relative to reconstructions with annual-mean PSMs (Fig. 6a and b), the reconstructions with seasonal PSMs (Fig. 6c–f) show improvements in both measures over nearly the entire globe (Fig. 6g–j). Results show a larger improvement for CE (Fig. 6h and j) compared to correlation (Fig. 6g and i), reflecting improvement in both the amplitude of temperature variability and bias. Noteworthy improvements are found in regions with large numbers of tree-ring proxies, such as the western United States, the region around and including Alaska, northern Canada and the western Arctic Ocean, over Scandinavia and the Norwegian Sea, central Asia and over the southern Pacific west of the
Antarctic Peninsula (see Fig. 6h). Comparing the differences of correlations and CE in Fig. 6i and j to those shown in Fig. 6g and h reveals that PSMs with objectively derived seasonality contribute positively to skill for the aforementioned regions, especially where tree-ring-width records are most abundant (e.g., North America and Asia).

We turn now to the impact of moisture on seasonal TRW PSMs on the reconstructions. Since objectively defined seasonality performs best (i.e., Fig. 6e and f), reconstructions generated with univariate PSMs are used as the reference for measuring skill improvements for modeling TRW records as univariate in either temperature or moisture (abbreviated as “TorM”) (Fig. 7c and d) and for bivariate “temperature and moisture” PSMs (Fig. 7e and f). Improvement over univariate PSMs is apparent for the bivariate approach compared with the univariate “TorM” approach (cf. Fig. 7g, h with i, j, respectively). In the bivariate approach, regions such as western North America and central Asia, where most of the TRW records are found, improve the most in CE, but also over Australia, likely in response to the improved modeling of TRW records in New Zealand and Tasmania. Improvements are also noticeable, through teleconnections with proxy locations in the central Atlantic and southern Indian oceans, and over the eastern North Pacific Ocean. A decrease in skill is present over the midlatitude Pacific Ocean, but this is smaller in magnitude compared with skill enhancements elsewhere.

Verification of GMT for reconstructions using seasonal PSMs (Table 3) yields a similar interpretation to the spatial verification results. Compared to the consensus of instrumental-era products, we find that the 20th century trend in GMT is overestimated with the PAGES2k-2017 proxy data set if univariate PSMs are used. This is particularly the case with annual PSMs. Better agreement is obtained when seasonal bivariate PSMs are used to model TRW proxies. The representation of GMT interannual variability as measured by verification of the detrended GMT is also improved with seasonal PSMs, particularly for the CE metric. Similar to spatial verification results, PSMs with objectively derived seasonality and bivariate TRW modeling have GMT reconstructions with consistently higher skill scores.

We recognize that the previous evaluation relies on comparisons with observation-based products covering the same time period as the data used to calibrate the statistical PSMs. To test the sensitivity of the results to the calibration period, we conduct additional independent instrumental-era calibration–validation experiments where PSMs are calibrated over a subset of the instrumental-era period and reconstructions are evaluated with data not used in calibration.
Table 3. Summary of instrumental-era verification results for reconstruction experiments performed with various PSM configurations. Verification scores shown are the trend over the 20th century (in K/100 years), \( r \) and CE for the annual GMT and detrended GMT verified against the consensus of instrumental-era analyses. The GMT trend in the consensus of instrumental-era analyses is 0.56 K/100 years.

<table>
<thead>
<tr>
<th>PSM configuration</th>
<th>GMT trend</th>
<th>Annual GMT</th>
<th>Detrended GMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prototype</td>
<td>0.61</td>
<td>0.91</td>
<td>0.79</td>
</tr>
<tr>
<td>Univariate – temperature (annual)</td>
<td>0.85</td>
<td>0.93</td>
<td>0.61</td>
</tr>
<tr>
<td>Univariate – temperature (seasonal meta.)</td>
<td>0.72</td>
<td>0.93</td>
<td>0.77</td>
</tr>
<tr>
<td>Univariate – temperature (seasonal obj.)</td>
<td>0.72</td>
<td>0.93</td>
<td>0.80</td>
</tr>
<tr>
<td>Univariate – temperature or moisture (TRW) (seasonal meta.)</td>
<td>0.71</td>
<td>0.92</td>
<td>0.78</td>
</tr>
<tr>
<td>Univariate – temperature or moisture (TRW) (seasonal obj.)</td>
<td>0.74</td>
<td>0.93</td>
<td>0.77</td>
</tr>
<tr>
<td>Bivariate – temperature and moisture (TRW) (seasonal meta.)</td>
<td>0.62</td>
<td>0.93</td>
<td>0.84</td>
</tr>
<tr>
<td>Bivariate – temperature and moisture (TRW) (seasonal obj.)</td>
<td>0.60</td>
<td>0.93</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Results from these experiments, described in Sect. S3 in the Supplement, confirm the main results and conclusions drawn here on the superiority of seasonal PSMs relative to those calibrated with annual averages and the use of bivariate models for TRW proxies.

We now examine results from an evaluation performed in proxy space using proxies withheld from assimilation as in Sect. 3. Results for both the PSM calibration and pre-calibration periods are shown in Table 4. Differences among the various experiments suggest the superiority of the seasonal (with objective seasonality) PSMs as skill scores consistently rank among the highest among all experiments for both calibration and pre-calibration periods. The reconstruction using univariate annual PSMs shows the weakest verification statistics, confirming the verification based on instrumental-era analyses. Finally, use of bivariate seasonal PSMs for TRW records is also suggested from proxy validation results, as larger correlations and ΔCE are obtained with this configuration.

4.2 Covariance localization

One approach to managing sampling error in ensemble data assimilation is through spatial covariance localization. Localization is applied to minimize the adverse impact of spurious covariances at large distances from a proxy location, which results from sample error in finite ensembles (Hamill et al., 2001). If localization is not applied, spurious covariances allow proxies to affect remote locations, which adversely affects the quality of the analysis. On the other hand, too-short localization length scales reduce the useful information that can be derived from the proxies. Therefore, a balance is sought between minimizing sampling noise versus retaining useful proxy information.

We use the Gaspari–Cohn (Gaspari and Cohn, 1999) fifth-order polynomial with a specified cut-off radius for the localization function (\( w_{\text{loc}} \) in Eq. 4b). See Sect. S5 for information on the characteristics of \( w_{\text{loc}} \). A series of reconstructions is performed with a wide range of localization length scales.

As with previous experiments, 51 Monte Carlo realizations are carried out, each with 100 ensemble members assimilating 75% of proxy records. Results from the instrumental-era verification scores previously described are summarized in Table 5. We observe that the GMT trend is underestimated and verification scores are significantly reduced when “too-small” localization radii are used, indicating the information on temperature provided by some proxy records is not properly incorporated in the reanalysis. In contrast, the trend is overestimated and verification scores are generally reduced without covariance localization. This is particularly the case for the CE score for the detrended GMT, sensitive to the amplitude in interannual variability. This skill measure is maximized for localization radii within the 15,000 to 25,000 km range. A localization radius at the upper end of this range (25,000 km) is preferable, as results from the other verification scores suggest that a skillful reconstruction is obtained with this covariance localization configuration. See Fig. S4 for an example where the 25,000 km localization function is applied to a proxy record located in California, United States. We note that the optimal localization radius depends on a number of factors, such as ensemble size, the observation network and observation error characteristics.

4.3 Proxy data sets

Here, we explore the impact of adding the large number of proxies from Anderson et al. (2019) (hereafter A19), which include the tree-ring-width chronologies from Breitenmoser et al. (2014) (hereafter B14), not strictly screened for climate sensitivity in contrast to the PAGES2k collection. Duplicate records between data sets are identified (based on correlation between co-located records and cross-referencing metadata) and eliminated. Priority is given to records found in the PAGES2k collection (see A19 for more details). Figure 8 shows the spatial and temporal distributions of the B14 records, which reveals enhanced coverage over eastern North America, southern Europe, boreal Eurasia and southern South America. Other additions, totaling 94 records,
Table 4. Verification of LMR reconstructions against independent (withheld from assimilation) proxies for experiments using various PSM configurations. Skill scores shown are the median of distributions for \( r \), the fraction of proxy records characterized by a positive \( \Delta CE \)% and the median of the \( \Delta CE \) distribution. Statistics are compiled over 51 Monte Carlo realizations for two distinct periods: 1880–2000 (PSM calibration period) and 0–1879 (pre-calibration period).

<table>
<thead>
<tr>
<th>PSM configuration</th>
<th>1880–2000</th>
<th></th>
<th></th>
<th>1–1879</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( r )</td>
<td>%+CE</td>
<td>( \Delta CE )</td>
<td></td>
<td>( r )</td>
</tr>
<tr>
<td>Univariate - temperature (annual)</td>
<td>0.28</td>
<td>75.2</td>
<td>0.05</td>
<td>0.17</td>
<td>66.0</td>
<td>0.03</td>
</tr>
<tr>
<td>Univariate – temperature (seasonal meta.)</td>
<td>0.32</td>
<td>78.7</td>
<td>0.06</td>
<td>0.21</td>
<td>69.6</td>
<td>0.04</td>
</tr>
<tr>
<td>Univariate – temperature (seasonal obj.)</td>
<td>0.34</td>
<td>80.6</td>
<td>0.09</td>
<td>0.21</td>
<td>69.4</td>
<td>0.06</td>
</tr>
<tr>
<td>Univariate – temperature or moisture (TRW) (seasonal meta.)</td>
<td>0.30</td>
<td>76.1</td>
<td>0.06</td>
<td>0.19</td>
<td>67.7</td>
<td>0.04</td>
</tr>
<tr>
<td>Univariate – temperature or moisture (TRW) (seasonal obj.)</td>
<td>0.33</td>
<td>77.6</td>
<td>0.08</td>
<td>0.19</td>
<td>66.3</td>
<td>0.04</td>
</tr>
<tr>
<td>Bivariate – temperature and moisture (TRW) (seasonal meta.)</td>
<td>0.32</td>
<td>77.9</td>
<td>0.07</td>
<td>0.20</td>
<td>68.1</td>
<td>0.04</td>
</tr>
<tr>
<td>Bivariate – temperature and moisture (TRW) (seasonal obj.)</td>
<td>0.36</td>
<td>78.9</td>
<td>0.11</td>
<td>0.22</td>
<td>66.0</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Table 5. The 20th century trend of GMT, \( r \) and CE, for the annual and detrended GMTs, as well as the global mean of the spatial (i.e., grid point) \( r \) and CE of reconstructed temperature verified against the consensus of instrumental-era analyses for reconstruction experiments performed with covariance localization using various localization cut-off radii (\( L_R \)). Verification statistics for an experiment without covariance localization are also shown for comparison. Results from the prototype are shown for reference. The GMT trend in the consensus of instrumental-era analyses is 0.56 K/100 years.

<table>
<thead>
<tr>
<th>( L_R ) (km)</th>
<th>Trend (K/100 years)</th>
<th>Annual GMT ( r )</th>
<th>Annual GMT CE</th>
<th>Detrended GMT ( r )</th>
<th>Detrended GMT CE</th>
<th>Mean spatial ( r )</th>
<th>Mean spatial CE</th>
<th>No localization</th>
<th>Prototype</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000</td>
<td>0.17</td>
<td>0.92</td>
<td>0.46</td>
<td>0.74</td>
<td>0.35</td>
<td>0.36</td>
<td>0.11</td>
<td>0.60</td>
<td>0.61</td>
</tr>
<tr>
<td>10 000</td>
<td>0.31</td>
<td>0.93</td>
<td>0.71</td>
<td>0.77</td>
<td>0.53</td>
<td>0.46</td>
<td>0.17</td>
<td>0.79</td>
<td>0.91</td>
</tr>
<tr>
<td>15 000</td>
<td>0.40</td>
<td>0.93</td>
<td>0.82</td>
<td>0.77</td>
<td>0.59</td>
<td>0.50</td>
<td>0.19</td>
<td>0.86</td>
<td>0.79</td>
</tr>
<tr>
<td>25 000</td>
<td>0.49</td>
<td>0.93</td>
<td>0.86</td>
<td>0.77</td>
<td>0.59</td>
<td>0.52</td>
<td>0.22</td>
<td>0.87</td>
<td>0.79</td>
</tr>
<tr>
<td>35 000</td>
<td>0.51</td>
<td>0.93</td>
<td>0.87</td>
<td>0.77</td>
<td>0.58</td>
<td>0.52</td>
<td>0.21</td>
<td>0.76</td>
<td>0.79</td>
</tr>
<tr>
<td>45 000</td>
<td>0.56</td>
<td>0.93</td>
<td>0.87</td>
<td>0.76</td>
<td>0.56</td>
<td>0.53</td>
<td>0.21</td>
<td>0.54</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>

provide additional records in the tropics (23 coral records) and an enhanced number of ice core records concentrated over Greenland and the eastern Arctic (37 records) and Antarctica (26 records in West Antarctica and Dronning Maud Land). A few lower-latitude ice core records (six records) are also added in the Peruvian Andes and Tibetan Plateau, along with two higher-latitude lake core records. From a temporal perspective, the addition of the B14 tree-ring-width records contributes a notable number of additional proxies back to 1000 CE, more than double the number of records available for assimilation from 1500 CE onward, up to a 4-fold increase during the 19th and 20th centuries.

In order to measure the impact with the best configuration, the reconstruction experiments reported in this section are carried out using seasonal PSMs with objectively derived seasonality for all records, with a bivariate formulation on temperature and precipitation for all TRW proxies and univariate on temperature for all other proxies. The baseline reconstruction uses the PAGES2k-2017 proxies (as in Sect. 3), which we compare to results first obtained with the addition of the B14 TRW records and finally with the further addition of the coral, ice and lake core records from A19 (i.e., the full proxy database). Other trial reconstructions performed with the vastly expanded proxy network, not reported here, show that a well-calibrated GMT ensemble is obtained with a covariance localization cut-off radius of 25 000 km. Next, we compare reconstruction results from this configuration to the baseline reanalysis.

Differences in correlation and CE associated with the addition of the B14 collection over the PAGES2k-2017 proxies show skill improvements in temperature reconstructions over the continental United States and Mexico, Europe and the southern edge of the Tibetan Plateau (see Fig. 9g and h). Through the influence of significant spatial covariances with the added records, assimilation of the additional TRW records also leads to improved temperature skill over remote areas of the midlatitude Pacific and northern Atlantic oceans. The addition of records described in A19 has minimal additional impact overall, with the exception of modest increases in correlation and CE over Greenland (see Fig. 9i and j).

Hydroclimate verification is defined by a comparison of the reconstructed PDSI with the Dai (2011) product. We note here that the reconstruction is not directly related to the PDSI product used for verification, as TRW forward models were
Figure 6. Verification of LMR temperature anomalies against the Berkeley Earth instrumental-era analysis, for experiments using PAGES2k-2017 proxies and univariate PSMs, with contrasting seasonalities. Shown are time series $r$ and CE for (a, b) experiment 1: annual, (c, d) experiment 2: seasonality from the proxy metadata and (e, f) experiment 3: objectively derived seasonality. Differences in skill metrics are also shown (g, h) between experiments 2 and 1, and (i, j) between experiments 3 and 1.

Figure 7. As in Fig. 6 but comparing experiments performed using PAGES2k-2017 proxies with different PSM configurations for tree-ring-width proxies. (a, b) Experiment 1: univariate on temperature for all proxies, (c, d) experiment 2: univariate with respect to temperature or moisture for TRWs and (e, f) experiment 3: bivariate on temperature and moisture for tree-ring widths. Differences in skill metrics are shown (g, h) between experiments 2 and 1, and (i, j) between experiments 3 and 1. All reconstructions are based on objectively derived seasonal PSMs.

calibrated on precipitation and not on PDSI as in Steiger et al. (2018). A comparison of the reconstructed PDSI between the prototype\(^3\), the updated reanalysis of Sect. 3 and a reconstruction carried out with the B14 TRW records and the additional coral, ice and lake core records (i.e., the full database) is shown in Fig. 10. The PDSI is slightly improved in the updated reanalysis compared to the prototype (Fig. 10g and h). Enhanced skill is noticeable over western North America and over eastern Europe and Asia to a lesser degree. Decreased skill is found over the central plains of North America and along a narrow band along the Siberian Taiga. The impact of adding the Anderson et al. (2019) records is mostly found over the eastern part of the United States and over western Europe (Fig. 10i and j). Finally, we note that this impact is due entirely to the B14 TRW records, as the additional coral, ice and lake core records from A19 do not significantly affect the PDSI reconstruction skill (from results of additional reconstruction experiments carried out to isolate this impact; not shown).

Examining the differences between reconstructions over the entire Common Era (Fig. 11), we see a significantly modified Northern Hemisphere temperature (NHMT) resulting from the assimilation of the additional proxies. A generally warmer NHMT is obtained throughout the Common Era but most significantly during the LIA, worsening the agreement with reconstructions from other studies shown in Fig. 2. A noticeable loss of variability is observed, confirmed by com-

\(^3\)The LMR prototype configuration has been used to reconstruct PDSI, a variable not included in H16, for the purpose of this comparison.
Figure 8. Locations (a) and temporal distributions (b) of the additional proxies from Anderson et al. (2019) considered for assimilation, including the tree-ring chronologies from Breitenmoser et al. (2014). As in Fig. 1, only records available for assimilation (proxies for which regression-based PSMs can be calibrated) are shown.

Table 6. As in Table 4 but statistics compiled for tree-ring wood-density (MXD) proxies only, and for experiments using the PAGES2k-2017 proxies only, PAGES2k-2017 with the addition of all proxies from A19 (all proxies) and PAGES2k-2017 plus only a subset of A19 records obtained after removing all but 188 TRW records from B14 (B14 subset). See text for selection details. Skill scores are the median of \( r \) distributions, the fraction of proxy records characterized by a positive \( \Delta CE (+CE) \) and the median of \( \Delta CE \) distributions. Statistics are compiled over the 51 Monte Carlo realizations for the following periods: 1880–2000 (PSM calibration period) and 1600–1879 (pre-calibration period with a significant number of MXD records and covering a significant portion of the Little Ice Age).

<table>
<thead>
<tr>
<th>PSM configuration</th>
<th>1880–2000</th>
<th>1600–1879</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( r )</td>
<td>%+CE</td>
</tr>
<tr>
<td>PAGES2k-2017</td>
<td>0.62</td>
<td>93.2</td>
</tr>
<tr>
<td>All proxies</td>
<td>0.43</td>
<td>88.0</td>
</tr>
<tr>
<td>B14 subset</td>
<td>0.56</td>
<td>92.5</td>
</tr>
</tbody>
</table>

paring spectra from both experiments (Fig. 11c). This loss of variability in the reconstruction using all proxies occurs at nearly all scales, underlining an adverse impact from assimilating B14 tree-ring-width proxies.

We now turn to verification in proxy space, which is the only source available prior to the instrumental period. Proxy estimates from reanalyses (estimated using the appropriate PSM) are compared directly to proxy observations. Here, reanalysis skill is assessed using independent (the 25% withheld from assimilation) proxies. We further restrict our analysis to verification against tree-ring wood-density proxies, as they are among the most reliable recorders of temperature in our database, as evidenced by the generally better fits to calibration temperature data obtained when calibrating the univariate PSMs. Also, these proxies provide good temporal coverage of the latter portion of the LIA into the industrial period, as shown in Fig. 1. The results, presented in Table 6, show distinctly larger skill scores for the experiment using PAGES2k-2017 proxies only compared to when all proxies are assimilated. Improved skill is observed for both periods of interest. Results from a third reconstruction experiment are also presented, where only a small fraction of B14 records are assimilated (B14 subset experiment in Table 6). A total of 188 records (out of the 2156 available) have been selected on the basis of their strong relationship to calibration temperature and precipitation data as determined from the correlation coefficient characterizing bivariate PSMs. Records with a calibration correlation above 0.6 are found to be located for the most part over the United States. Proxy verification results indicate an increase in skill in the representation of tree-ring wood-density proxies, as indicated by skill metric values only slightly lower than in the PAGES2k-2017 experiment. Spatial verification of temperature and PDSI (not shown) also suggests that some of the skill enhancements shown in Fig. 10i and j are retained even when this small fraction of the B14 records is considered. This suggests that the issues with the assimilation of the B14 records identified above can possibly be mitigated while maintaining some of the skill they provide toward enhanced temperature and hydroclimate reconstructions in local regions. Optimal
Figure 9. As in Fig. 6 but comparing experiments performed with different proxy networks: (a) \( r \) and (b) CE for experiment 1: PAGES 2k Consortium (2017) proxies only, (c, d) experiment 2: with the addition of tree-ring chronologies from Breitenmoser et al. (2014) and (e, f) experiment 3: with all proxies in the updated LMR database. The differences in correlation and CE between experiments 2 and 1 are shown in panels (g, h), respectively, and between experiments 3 and 2 in panels (i, j). Notice the latter is different from Fig. 6, where differences between experiments 3 and 1 are shown.

selection of these records requires further careful attention and could serve as the basis for future efforts.

5 Concluding summary

A paleoclimate reanalysis of the Common Era has been developed using an updated data assimilation framework. Results show significant improvement over the prototype Last Millennium Reanalysis presented in Hakim et al. (2016). An updated proxy database and implementation of PSMs with improved realism are shown to be key contributors to the enhanced reanalysis. The main upgrade to the proxy database consists of a change from the community standard of PAGES 2k Consortium (2013) to the more recent PAGES 2k Consortium (2017) data set, while the records described in Anderson et al. (2019) remain available for possible future enhancements to the proxy information used in the reanalysis. Moreover, new methods to map state variables to observations extend the prototype’s linear univariate models calibrated on annual-mean temperature in two key aspects: accounting for seasonal dependencies of individual proxy records and the modeling of tree-ring-width proxies using temperature and moisture as predictors. The encoding of proxy seasonality information within PSMs has also been refined by objectively determining the characteristic seasonal response of individual records and by decoupling the seasonality for temperature and precipitation sensitivity for tree-ring width.

Climate field reconstructions from a series of assimilation experiments carried out with various proxy and PSM con-
Results presented here, based upon regression PSMs, may serve as a reference for future efforts designed to assess the value of more comprehensive process-based PSMs in paleoclimate data assimilation research. Finally, we note that the version of the PDA system described here corresponds to the configuration used in the production release of the NOAA Last Millennium Reanalysis, available at https://atmos.washington.edu/~hakim/lmr/ (last access: 30 June 2019).

**Code availability.** The code used in the production of reanalyses is publicly available at https://github.com/modons/LMR (Hakim, 2019a)

**Data availability.** The output from the reanalysis and the required input data are available from https://atmos.washington.edu/~hakim/lmr/ (Hakim, 2019b).

Figures have been compared to available instrumental-era observation-based analyses, revealing notable improvements not only in the reconstructed global-mean temperature in general but also in reconstructed spatial fields. More skillful tropical Pacific temperatures are obtained primarily due to the updated set of coral records in the PAGES 2k Consortium (2017) collection. Improved temperature reconstructions over continental extratropical regions are the result of the newly implemented seasonal PSMs, combined with the forward modeling of tree-ring-width chronologies using a bivariate temperature–moisture formulation. Improvements are reflected not only in temperature reconstructions but also in 500 hPa geopotential height and to some extent in hydroclimate variables such as the PDSI. Lastly, the introduction of the large collection of Breitenmoser et al. (2014) tree-ring-width chronologies, not screened for temperature sensitivity, appears to provide local skill enhancements in hydroclimate variables (e.g., PDSI over the eastern United States). However, this is achieved at the expense of accuracy in the reconstruction of important features of pre-industrial climate such as the colder temperatures during the Little Ice Age. However, the generally positive impact of a simple ad hoc screening of the Breitenmoser et al. (2014) suggests that further improvements may be possible with a careful selection of tree-ring chronologies.
Appendix A: Proxy system model characteristics

Features introduced in the updated LMR proxy modeling capabilities include a representation of the seasonal response to climate drivers characterizing individual proxy records (i.e., proxy seasonality), as well as PSMs that include precipitation and temperature as driving variables for modeling TRW records.

The first approach is to use univariate PSMs calibrated against temperature data, with proxy seasonality either defined from the available proxy metadata or derived objectively using the method described in Sect. 2.4.1. PSM performance is compared using the Bayesian information criterion (BIC), defined as (Schwarz, 1978)

\[
\text{BIC} = -2 \ln(\hat{L}) + k \ln(n), \tag{A1}
\]

where \(\hat{L}\) is the maximized value of the likelihood function of the model, \(n\) is the sample size and \(k\) is the number of estimated parameters in the model. We note that the second term in Eq. (A1) represents a penalty for models with a larger number of explanatory variables, i.e., a more complex model. This feature is particularly useful when comparing univariate and bivariate models. Here, we use the difference in BIC values between two models, \(\Delta \text{BIC} = (\text{BIC}_M - \text{BIC}_{\text{ref}})\), to determine the relative accuracy of model \(M\) over a reference. The model with the lowest BIC is preferred (i.e., a better fit to the data); hence, a negative \(\Delta \text{BIC}\) indicates the superiority of the test model over its reference. Here, the seasonal PSMs are tested against the univariate PSMs calibrated with annually averaged temperatures as the reference. Significant evidence of the superiority of the test model over its reference is obtained when \(\Delta \text{BIC} < -2.0\).

Table A1 presents a summary of \(\Delta \text{BIC}\) results for records in each proxy category considered in LMR. The advantage of seasonal PSMs is particularly significant for tree-ring wood-density chronologies, a proxy known for its strong seasonal response (Briffa et al., 2004). Seasonal PSMs also provide improved fits to tree-ring-width data, although to a lesser extent compared to density records. As indicated by the larger negative \(\Delta \text{BIC}\) values, models based on objectively derived seasonal responses lead to more accurate descriptions of proxy data compared to those calibrated using metadata seasonality, even for tree-ring chronologies within the community-curated PAGES2k-2017 data set. These results suggest that the objectively derived seasonality information is noticeably different than in the metadata, particularly for tree-ring records in the Breitenmoser et al. (2014) (i.e., B14) data set, but also for those in PAGES 2k Consortium (2017) (i.e., PAGES2k-2017). More details on this aspect are provided in the Supplement. The use of objectively defined seasonality improves upon the simple latitude-dependent relationship described in Anderson et al. (2019), more consistent with records from the PAGES2k-2017 data set. Apart from lake sediment records, which are also more accurately modeled with seasonal PSMs, Table A1 shows that PSMs for other proxy types are not as sensitive to seasonality. In fact, the majority of the (tropical) coral records included in the current database have metadata seasonality defined as annual already, as do the high-latitude ice core records. Note that some of these records originate from the collection described by Anderson et al. (2019), where seasonal metadata information is generally not available. As a result, these records are assumed to be annual.

In addition to seasonal models, other improvements involve the development of PSMs that add precipitation as an input variable for the modeling of TRW proxies as outlined in Sect. 2.4.2. One approach consists of selecting the univariate models, either calibrated on temperature or moisture input, which best describe the proxy data. This “temperature or moisture” selection (abbreviated as “TorM”) is performed on individual TRW records, and the resulting proportion of TRW proxies identified as temperature-sensitive is 56.4 % versus 43.6 % for moisture when metadata seasonality information is considered. This is compared to 36.8 % temperature-sensitive versus 63.2 % moisture-sensitive trees when seasonal responses are determined objectively. The latter option, leading to a larger proportion of moisture-sensitive records, is in better agreement with a comparable characterization performed by Steiger et al. (2018) on a similar set of TRW records.

A second approach consists of bivariate PSM formulation, where TRW depends on both temperature and precipitation (see Eq. 8). The \(\Delta \text{BIC}\) results characterizing the univariate “TorM” and bivariate PSMs against their univariate temperature-only counterparts (as the reference) are summarized in Table A2. The negative mean \(\Delta \text{BIC}\) values confirm the advantage of including moisture in TRW linear models. The evidence is more pronounced for the B14 records, perhaps not surprisingly given the larger proportion of moisture-sensitive records included in this data set. Nonetheless, the prevalent reduction in BIC for models of PAGES2k-2017 trees suggests a non-negligible response to moisture despite the screening of records for temperature. The mean positive \(\Delta \text{BIC}\) characterizing the bivariate models calibrated using metadata seasonality confirms that the assumption of identical seasonal responses for temperature and moisture is problematic for modeling tree-ring growth, at least with these more complex models. On the other hand, allowing distinct representations of temperature and moisture seasonal responses in bivariate PSMs, as enabled by the goodness-of-fit objective determination of these responses, leads to significantly more accurate TRW modeling compared to univariate temperature PSMs.
Table A1. Mean differences in Bayesian information criterion (ΔBIC) corresponding to PSMs for records within the proxy categories considered in LMR, between models calibrated using proxy seasonal responses from the metadata or derived objectively during calibration, with respect to the reference of annual seasonality. Calibration data set: GISTEMP v4.

<table>
<thead>
<tr>
<th>Proxy types</th>
<th>Number of records</th>
<th>Seasonal (metadata)</th>
<th>Seasonal (objective)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree-ring width (PAGES2k-2017)</td>
<td>347</td>
<td>−1.34</td>
<td>−4.84</td>
</tr>
<tr>
<td>Tree-ring width (Breitenmoser et al., 2014)</td>
<td>2156</td>
<td>−1.72</td>
<td>−5.24</td>
</tr>
<tr>
<td>Tree-ring wood density</td>
<td>59</td>
<td>−23.28</td>
<td>NA</td>
</tr>
<tr>
<td>Coral δ¹⁸O</td>
<td>75</td>
<td>+0.02</td>
<td>NA</td>
</tr>
<tr>
<td>Coral Sr/Ca</td>
<td>30</td>
<td>−0.01</td>
<td>NA</td>
</tr>
<tr>
<td>Coral rates</td>
<td>11</td>
<td>+0.03</td>
<td>NA</td>
</tr>
<tr>
<td>Ice core δ¹⁸O</td>
<td>89</td>
<td>+0.02</td>
<td>NA</td>
</tr>
<tr>
<td>Ice core δD</td>
<td>12</td>
<td>0.00</td>
<td>NA</td>
</tr>
<tr>
<td>Ice core accumulation</td>
<td>3</td>
<td>0.00</td>
<td>NA</td>
</tr>
<tr>
<td>Ice core melt</td>
<td>1</td>
<td>0.00</td>
<td>NA</td>
</tr>
<tr>
<td>Lake core varve</td>
<td>7</td>
<td>−0.52</td>
<td>NA</td>
</tr>
<tr>
<td>Lake core misc.</td>
<td>2</td>
<td>−2.32</td>
<td>NA</td>
</tr>
<tr>
<td>Bivalve δ¹⁸O</td>
<td>1</td>
<td>0.00</td>
<td>NA</td>
</tr>
<tr>
<td>Tree-ring δ¹⁸O</td>
<td>1</td>
<td>+11.81</td>
<td>NA</td>
</tr>
</tbody>
</table>

NA: not available.

Table A2. Mean differences in Bayesian information criterion (ΔBIC) for tree-ring-width univariate “temperature or moisture” and bivariate PSMs, calibrated using metadata seasonality or derived objectively during calibration, against their respective univariate temperature-only PSMs as reference. Calibration data sets: GISTEMP v4 and GPCC v6.

<table>
<thead>
<tr>
<th>PSM formulation</th>
<th>Seasonal (metadata)</th>
<th>Seasonal (objective)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PAGES 2k trees</td>
<td>Breitenmoser trees</td>
</tr>
<tr>
<td>Univariate – temperature or moisture</td>
<td>−0.86</td>
<td>−1.41</td>
</tr>
<tr>
<td>Bivariate</td>
<td>+2.63</td>
<td>+1.73</td>
</tr>
</tbody>
</table>
The authors thank Nathan Steiger of the Conflict of interest. Competing interests. The authors declare that they have no con-
tributed to the final editing of the manuscript. DMA supervised the col-
lected in/excluded from the updated proxy database and suggested
the general design of the updated tree-ring proxy models and contrib-
ted and advice on proxy system modeling. DMA supervised the col-
munity modeling and advised the content of the proxy data.
EJS contributed advice on proxy system modeling and helped define the content of the proxy
database. DN contributed advice on proxy system modeling. All authors contributed to the final editing of the manuscript.

Author contributions. RT developed the code related to all the updates discussed in the paper (generation of expanded proxy database, calibration and application of the new proxy forward models), configured and performed all the reanalysis experiments, analyzed the experimental results and wrote the manuscript with GJH. GJH proposed the general design of the updated tree-ring proxy models and contributed the Kalman update and original versions of the verification codes. WAP developed several key parts of the reanalysis code. KAH collected and formatted the proxy records from sources other than the PAGES 2k collection and repro-
cessed the tree-ring data taken from Breitenmoser et al. (2014). MPE contributed to the identification of proxy records to be included in/excluded from the updated proxy database and suggested key code modifications. JEG provided the PAGES 2k proxy data and advice on proxy system modeling. DMA supervised the collection of proxy records and helped define the content of the proxy database. EJS contributed advice on proxy system modeling and statistical measures, and helped define the content of the proxy database. DN contributed advice on proxy system modeling. All authors contributed to the final editing of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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