Climate Change Detection and Attribution using observed and simulated Tree-Ring Width

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Abstract. The detection and attribution (D&A) of paleoclimatic change to external radiative forcing relies on regression of statistical reconstructions on simulations. However, this procedure may be biased by assumptions of stationarity and univariate linear response of the underlying paleoclimatic observations. Here we perform a D&A study via regression of tree ring width (TRW) observations on TRW simulations which are forward modeled from climate simulations. Temperature and moisture-sensitive TRW simulations show distinct patterns in time and space. Temperature-sensitive TRW observations and simulations are significantly correlated for northern hemisphere averages, and their variation is attributed most closely to volcanically forced simulations. In decadally smoothed temporal fingerprints, we find the observed responses to be significantly larger and/or more persistent than the simulated responses. The pattern of simulated TRW of moisture-limited trees is consistent with the observed anomalies in the two years following major volcanic eruptions. We can for the first time attribute this spatio-temporal fingerprint in moisture limited tree-ring records to volcanic forcing. These results suggest that use of nonlinear and multivariate proxy system models in paleoclimatic detection and attribution studies may permit more realistic, spatially resolved and multivariate fingerprint detection studies, and evaluation of the climate sensitivity to external radiative forcing, than has previously been possible.

1 Introduction

One of the crucial questions in climate change research is to determine how external radiative forcings bring about climate variation and change, and if the forced response may be distinguished from the internal, unforced variability, and between different forcings. Major contributions to answer this question come from so-called “detection and attribution” (D&A) studies (see review by Hegerl and Zwiers, 2011). Methods are generally based on matching observed changes with patterns derived from climate model simulations, which were driven by single and multiple external forcings, including solar variability, volcanic aerosols, the well-mixed greenhouse gases, orbital variations and land use change.

Typically, such analyses have been limited to periods when instrumental observations of physically measurable variables and derived diagnostics are available, with global observation networks becoming dense enough for such studies about 100 to 150 years before present. This period allowed for attribution of trends in many thermodynamic and dynamic characteristics of the climate system, including global and regional temperature, temperature extremes, ocean heat content, tropopause height, specific humidity, zonal mean precipitation, air pressure fields to potential forcings (e.g. Intergovernmental Panel on Climate Change, 2014; Hegerl et al., 1996; Polson et al., 2013; Santer, 2003). While instrumental observations cover the period of a major increase in greenhouse gases, studying the climate system responses to non-anthropogenic external forcings, such as solar variability or volcanic eruption, might profit from studying longer periods over which more realizations and/or longer-term processes are evident. For instance, very few climatically important volcanic eruptions occurred in the past 150 years, but more than a dozen occurred over the past 600 years (Sigl et al., 2015) at nonuniform frequency in time, possibly creating long-term forcing of the climate system (McGregor et al., 2015; PAGES 2k Consortium, 2019). Such longer-term studies would integrate longer-term responses of the climate system to external radiative forcing, enabling a more complete picture of the equilibrium and transient response, and ultimately of the climate sensitivity to external radiative forcing.

Paleoclimatology allows extension of the observational record into the past using indirect measurements of climatic conditions, which can be used to reconstruct past climate. Previous studies have detected a
role of external forcing in the climate of the last millennium using annual mean surface temperature anomaly reconstructions on both a hemispheric scale (Schurer et al., 2013, 2014) and regionally (PAGES 2k-PMIP3 group, 2015). These analyses have found that volcanic forcing is detected, with a smaller contribution from greenhouse gases, and a contribution from solar forcing that was not detectable against climate variability. However, the reconstruction process itself introduces additional assumptions into detection and attribution studies that arise from the nature of the reconstructions, but which may not be justified. Many of these are demonstrated in pseudoproxy experiments (Smerdon et al., 2011) and through study of the extensive network of tree-ring width observations. These include assumed univariate, normally distributed and linear response of the paleoclimatic indicators to the target reconstruction variable (Evans et al., 2014; Wang et al., 2014); stationarity of patterns of regional and global scale climate variability (Wilson et al., 2010); seasonal and spatial representation (St. George, 2014; Smerdon et al., 2011); and autoregression characteristics in observations and target variables (Cook et al., 1999). Limited adherence to assumptions in observations and statistical modeling has been found to introduce biases into reconstructed variables, even in large scale averages (PAGES2k Consortium, 2017) and may lead to the underestimation of errors in D&A studies that are necessary to separate the forced and unforced responses (Neukom et al., 2019). In particular, autocorrelation due to memory in TRW affects the response to volcanism which, if not accounted for, biases D&A results (Lücke et al., 2019).

Progress in process understanding of paleoclimatic observations has led to the development of proxy system models (Evans et al., 2013), which may be used to identify systematic uncertainties and evaluate the extent of biases introduced by the reconstruction process into the D&A problem. One recent example is the Vaganov–Shashkin Lite (VSL) sensor model, which simulates standardized tree ring width (TRW) chronology variations based on monthly mean temperature, precipitation and latitude. These inputs are used to estimate nondimensional growth arising from temperature and soil moisture conditions ($G_T, G_M$) either of which may stoichiometrically limit growth at each monthly time step: a multivariate and nonlinear mimic of the processes by which forests sense and filter climatic variability and imprint those results in observable tree ring width variations (Tolwinski-Ward et al., 2011a, b). VSL has been widely tested for parameter estimation and global applicability.

Here we leverage VSL, historical gridded climate data products, singly and multiply forced climate simulations for the past 600 years, and the widespread availability of TRW observations to perform a D&A exercise directly using observed and simulated TRW data (Fig. 1, Eq. 1):

$$\alpha = \beta_o + \beta_1 \hat{\alpha}$$

(1)

With $\alpha$ representing the paleoclimatic observations (TRW in this case), and $\hat{\alpha}$ representing the sensor modeled TRW simulations, themselves employing as input the output of a realistically forced climate model. Coefficients $\beta_o$ and $\beta_1$ represent, respectively, the unforced and forced amplitudes of variability (for a more detailed introduction, see Section 2.4 below). This approach stands in contrast to prior studies, which perform the D&A analysis in the space of reconstructed surface temperature. It has the potential advantages of circumventing assumptions required in the reconstruction process, and exploiting the “several-to-one” mapping that might reinforce environmental signatures in TRW data, such as spatially and temporally correlated patterns of moisture and temperature variability that mimic drought indices (Cook et al., 1999, 2004, 2010; Meko et al., 1995). Conversely, we may also identify key uncertainties in the sensor modeling, and the potential for the several-to-one mapping to obfuscate the detection and attribution of a forced response in the TRW observations.
Figure 1: Schematic overview of the performed analysis. General steps are indicated in bold, study-specific procedures in normal text.

The remainder of this paper is organized as follows. First, we estimate and evaluate parameters for VSL, using gridded historical temperature (T) and precipitation (PREC) estimates and contemporaneous TRW observations (Section 2.2). Then VSL is used to build ensembles of simulated TRW series, in response to singularly and cumulatively forced simulations of T and PREC, given uncertainty propagated through the parameter estimation process, and with bias corrections for simulated T and PREC ensembles (Section 2.3). We then estimate the D&A coefficients and their propagated uncertainty (Eq. 1; Section 2.4). The results are analyzed locally, regionally and globally for detection and attribution of a forced climate response, via a via the simulated and actual TRW observations (Section 3). We discuss the results and the potential to extend the approach in Section 4; conclusions are summarized in Section 5.

2 Data and Methods

The inputs into and process by which the detection and attribution study is constructed is illustrated in Fig. 1 and described in brief below.

2.1 Tree-ring width measurements

We use the tree-ring width (TRW) collection described by and employed in (Breitenmoser et al., 2014) as the observational basis for the development and validation of VSL parameters, and as the D&A predictand (Eq. 1). B14 consists of 2918 uniformly detrended and standardized tree-ring width measurements from the International Tree-Ring Data Base (ITRDB, Zhao et al., 2019). We use the autoregressive-standardized (ARSTAN, Cook, 1985) version of the available chronologies in B14.

2.2 VSL parameter estimation

As input to VSL serves the global, gridded instrumental temperature and precipitation data sets CRU TS 3.23, regridded to 64 longitude x 32 latitude (~5.6°) using a distance-weighted average of the four nearest neighbor values. Because we sample on a proxy location level, we then applied an adiabatic (~6 K/km) T correction to the regridded CRU product, based on differences between elevations of gridpoints and elevations of observed TRW chronologies (Evans et al., 2006). Parameters $T_1$, $T_2$, $M_1$ and $M_2$ (Tolwinski-Ward et al., 2011a, 2013) are bootstrap split sampled, conditioned and validated using contemporaneous observations and VSL simulations within the period 1901-1970. The growth period is defined as a 16-month interval. To integrate monthly incremental growth arising from pre-season and growing season, the growth integration period starts in September of the previous year and ends in December of the current year in the northern hemisphere (previous March to current June for the southern hemisphere), the same period as in Tolwinski-Ward et al. (2011a) and Breitenmoser et al. (2014). Other parameters are not calibrated, but taken from other studies (Evans et al., 2006; Fan, 2004; Huang et al., 1996; Tolwinski-
Ward et al., 2011a, 2013; Vaganov et al., 2006; van den Dool, 2003). Within the chosen parameter estimation time window 1901-1970, with available N > 40, half of the years for which observed TRW data were available were chosen at random for parameter estimation (“calibration” Tolwinski-Ward et al., 2013). The other half were reserved for validation of the estimated parameters, via simulation using the estimated parameters, T and PREC not used to estimate the parameters, and comparison with the TRW observations withheld from the calibration process. The process was then repeated, using now the second half of data for parameter estimation (calibration), and the first half for validation of this parameter set. Up to 200 parameter sets were stored as valid, if all four calibration and validation correlations between simulated and observed TRW were all independently significant at the p<0.1 level; all others failing this validation test were discarded.

### 2.3 VSL simulations, 1401-2000

Temperature and precipitation input data for VSL are derived from climate model simulations. We use the set of simulations described in Schurer et al. (2014), which have been conducted with HADCM3, interpolated to the same 32 x 64 grid as described in Section 2.2, to produce TRW simulations driven by singly and cumulatively forced climate simulations (Table 1). Because simulated T and PREC are spatially and seasonally biased relative to historical gridded T and P, we first bias-correct the HadCM3 T and PREC fields by computing T and PREC anomaly fields and adding them to (scaling them by) the CRU TS3.23 T climatology (PREC variability) for the overlapping period 1901-2000 C.E. This step also ensures that systematic differences in mean simulated T and PREC will not systematically bias VSL simulations based on parameter estimates conditioned on the historical CRU TS3.23 T and PREC products. We then identified the primary limiting factor for simulated growth (at p<0.05, assuming a binomial distribution) and divided the simulated chronologies into primarily temperature, moisture (M), both, or neither limited TRW simulations. The median, over parameter estimate realizations, of T and M TRW simulations, were then separately weighted by inverse distance between observed and simulated gridpoint, observed expressed population signal (EPS, Wigley et al., 1984), and observed mean correlation between increment series within a chronology (RBAR, Cook and Kairiukstis, 2013) and averaged. Observed TRW were gridded and averaged in the same way as described above for subsequent D&A analysis (see Fig. 1 for a schematic overview of the entire process chain). Because centennial-scale climate variability may not be consistently preserved in the TRW records (Franke et al., 2013), we removed low frequency variability by applying a 71-year high pass LOESS filter from both observed and simulated gridded TRW and focus our analyses on this residual variance. We call the results, on which we base the detection and attribution analyses, climate-sensor simulations. This nomenclature reflects modeling of both the climate in response to external radiative forcing(s), and the tree ring width observation that is basis for the comparison with actual TRW observations.

### Table 1: All forcing and single forcing HADCM3 simulations as well as control runs used in this study (V: volcanic, S: solar, G: greenhouse gases, L: land-use, A: tropospheric aerosols).

<table>
<thead>
<tr>
<th>Number of simulations</th>
<th>Forcings</th>
<th>Period</th>
</tr>
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<tbody>
<tr>
<td>2</td>
<td>NO forcing</td>
<td>1401 – 2000</td>
</tr>
<tr>
<td>3</td>
<td>V</td>
<td>1401 – 2000</td>
</tr>
<tr>
<td>4</td>
<td>S</td>
<td>1401 – 2000</td>
</tr>
</tbody>
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### 2.4 Detection and Attribution

To solve for the D&A coefficients in (Eq. 1), we use the total least squares (TLS) D&A technique to account for errors in both dependent and independent variables within the regression procedure, to account for internal variability in both observations and model simulations. We follow the analysis used in Polson et al., (2013), Allen and Stott (2003) and Schurer et al. (2013), which estimates a best fit regression coefficient (β) given by the equation:

\[
\alpha = \beta (\bar{x} - \mu) + \nu
\]

In this study, \(\bar{x}\) are the simulated tree-ring widths and \(\alpha\) is the observed tree-ring widths, either at each grid box or spatially and/or temporally aggregated to increase the signal to noise ratio. \(\nu\) are realizations of internal variability. Confidence interval are obtained with the bootstrap method described in DelSole et al. (2019). They are calculated by randomly sampling, with replacement, pairs of values from the
arrays of observed and simulated tree-ring widths to form new arrays the same length as the originals. A new scaling factor is then calculated by regressing the resampled model onto the resampled observations. This process is repeated 10000 times and a 5%-95% confidence interval is estimated from the distribution. If the distribution of beta values is significantly greater than 0 (p<0.05) then the effect of the response to the forcing is considered to have been detected. If the distribution of beta values is significantly less than unity, the response in the climate-sensor simulations is too large; the response in climate-sensor simulations is significantly greater than observed, and the simulated climate sensitivity is smaller than observed. Conversely, if the scaling range is significantly greater than unity, the simulated climate-sensor response is significantly smaller than observed in TRW, and the climate sensitivity of the model may be inferred to be larger than observed. The estimate of the unforced variability as the residual of the D&A regression model provides another important result that needs to be compared with unforced variability of climate simulations (control runs) as a check of variability (PAGES 2k Consortium, 2019).

3 Results

3.1 Parameter estimation, TRW simulations and TRW observations

1664 of 2761 TRW chronologies in the B14 compilation were T and/or M sensitive and therefore successfully simulated and retained for further analysis. However, we found that bootstrapped VSL parameter estimates were in many cases distinctly non-normal in distribution for some or all of the four parameters, and for some TRW simulations. Distributions were sometimes uniformly distributed across the prior expected parameter ranges, unimodal non-normal, and even bimodal. Because there were not necessarily well-defined means or medians across parameter sets and simulations, we used all valid parameter sets to produce TRW simulations. Hence, we propagate uncertainty arising from stochastic variation in the climate simulations through parameter and structural uncertainty in the ring width sensor model. Because the fingerprint of external radiative forcing may or may not be distinct and unique in temperature and moisture, we use the fit of VSL diagnostic variables G_T and G_M to binomial distributions to determine whether each simulation is primarily controlled by temperature, moisture, both or neither control at the p<0.05 significance level (Tolwinski-Ward et al., 2013). We perform a similar analysis to determine the same primary growth controls in the TRW observations, using the same diagnostics from the parameter estimation exercise. We then average TRW observations to the simulation grid resolution for temperature and moisture-limited simulations separately. Where there are multiple observed TRW chronologies available within a particular gridbox, we construct a weighted average using inverse grid-point distance and intra-chronology mean incremental growth series correlation as weighting factors.

TRW simulations (Sections 2.2, 2.3) are developed for most of the extratropical northern hemisphere continental areas, with high concentrations in the North America, Europe and northern Asia (Fig. 2). Only 5 temperature-sensitive chronologies and 1 moisture-sensitive chronology are located in the southern hemisphere (results not shown in Fig. 2), so we restrict further analysis to the Northern Hemisphere. Record length, constrained by TRW observations, varies from 100-600 years. Series availability is generally greatest between the mid-19th century and the late 20th century (Fig. 3), and the longest records equally distributed in longitude across the north hemisphere boreal terrestrial latitudes (Fig. 2). Thus, statistics assessed across the simulations and observations are best described as representing the northern hemisphere temperate and subpolar terrestrial regions. Furthermore, we note that the locations of temperature and moisture-sensitive chronologies are generally not coincident (Fig. 2): for either the observed or simulated sets, only about 1/3 are both coincident in space and significantly correlated with each other (results not shown). Hence, for the remainder of the analysis presented here, we develop and discuss the temperature and moisture-sensitive results separately.
Figure 2: Numbers of years (colorscale) available for comparison between gridded, observed and climate-sensor simulated TRW chronologies, within the period 1401-2000. Top row: observed (left) and simulated (right) temperature-sensitive chronologies. Simulated chronologies are masked by observational availability. Lower panels: as for top panels, except for moisture-sensitive chronologies.

Figure 3. Top: mean series for observed (black) and ALL-forcing simulated temperature-sensitive chronologies (red). Annually resolved and 11-year Hanning window filtered time series are shown with thin and bold lines, respectively. Labels quantify the Pearson correlation (r), effective degrees of freedom (edf, Hu et al., 2017) and the p-value. Bottom: the same above but for moisture-sensitive observations (black) and simulations (blue). Note, this plot shows the global means of standardized TRW at all grid boxes with data before high-pass filtering and variance adjustment. There are small differences in numbers of observed and simulated chronologies that arise from both the observational masking and from the simulation parameter validation procedure (Section 2).
3.2. Comparison of observed and sensor-simulated TRW

To detect an external-forcing signal in noisy, local observations, the signal-to-noise ratio has to be enhanced. This is commonly achieved by averaging in space and/or time (Sections 1, 2.4). We begin with analysis of global mean TRW variability at all locations where tree growth is either temperature or moisture limited, for comparisons between TRW observations and climate-sensor simulations driven with ALL forcings (Table 1). The variance of the average over all grid boxes increases back in time because of the decreasing numbers of records (Fig. 3), likely reflecting increasing uncertainty; the variance in the beginning of the 15th century is twice as large as that observed at the end of the 20th century. To reduce sensitivity of the detection and attribution analysis to observational uncertainty, we homogenize the variance through time by multiplication of a time dependent scaling factor that is estimated by linear regression of the observed variance on the variance of TRW climate-sensor simulations from the control simulations.

Results suggest limited but significant correlation between global mean observed and simulated TRW temperature-sensitive simulations, for both annual and decadal-filtered series (Fig. 3). Nonsignificant correlations are found for moisture-sensitive observations vs simulations at both annual and decadal timescales (Fig. 3). We find similar results for correlations between VOLC-forced simulations and temperature and moisture-sensitive observations (T sensitive: $r_1=0.22$, edf=201, $p=0.001$; $r_1=0.48$, edf=19, $p=0.02$; M sensitive: $r_1=0.01$, edf=380, $p=0.40$; $r_1=0.00$, edf=54, $p=0.51$). Correlations are not significant for comparisons between observed and SOLAR-forced or unforced TRW simulations (results not shown).

Based on these results, we test for detection of patterns in the TRW following volcanic eruptions in temperature and moisture-sensitive TRW chronologies, using a composite analysis across the 12 largest volcanic forcing event responses between 1401 and 1970 (Crowley and Unterman, 2013; Fig. 4). Consistent with the results for averaged temperature-sensitive chronologies, we find a reduction in simulated tree growth in the first two years after the eruption in nearly all locations worldwide (Fig. 4, top right). Observed tree growth at the temperature sensitive sites is reduced in a majority of locations, but not as homogeneously as in the simulations (Fig. 4, top left). Possible reasons may be related to the small sample size of 12 eruptions, uncertainties in the reconstruction of the volcanic forcing (Sigl et al., 2015), a low climate signal-to-noise ratio in ring width, and an enhanced signal-to-noise ratio in the simulations, which are represented by their 4-member ensemble mean (Tab. 1). Additionally, moisture influences may not be perfectly removed from the temperature-sensitive observations, because some of the positive growth anomalies appear in locations for which tree growth tends to be generally moisture limited (in southwestern North America, north European lowlands and the eastern Mediterranean (St. George and Ault, 2014). Thus, the composite observed temperature-sensitive response may in part also reflect increased moisture in dry regions following volcanic eruptions (Iles and Hegerl, 2015).

For our moisture-sensitive comparison, we do not find a global volcanic response of the same sign, but rather regions with uniform responses (Fig. 5, bottom row). The simulated composite (Fig. 5, bottom row, rightmost panel) produces anomalously lower (higher) growth at high (low) latitudes. We show the composite for observations based on two forcings, Crowley and Unterman (2013) that was used to force the climate simulations (Fig 1; Table 2) and the more recent and probably more realistic forcing reconstruction by Toohey and Sigl (2017). For the composite based on Crowley and Unterman (2013), we find positive growth anomalies around the Mediterranean and in southwestern North America, and negative anomalies in Eurasia, with more prominent composite positive than negative regions. The observed composite based on the Toohey and Sigl (2017) chronology produces a small negative composite response in eastern North America, which is consistent with a similar feature in the simulations (Fig. 5, bottom row, middle and right panels). In contrast, the observed southwestern North American positive composite response (Fig 5, bottom row, left and middle panels) does not appear in the simulations (Fig. 5, bottom row, rightmost panel).
3.3 Detection and Attribution analysis

We detect and attribute a response to volcanic forcing in both, the spatial mean temperature timeseries and the spatio-temporal pattern of moisture limited tree-ring records. For annually resolved, temperature-sensitive TRW averaged over all grid boxes, we find scaling factor $\beta$ not significantly different from 1; in other words, observed and simulated temperature sensitive chronologies agree within uncertainty (Fig. 5, left panel, $\beta_{ALL}$). For volcanic-only forcing, we find $\beta$ significantly less than unity but still positive and significantly above zero (Fig. 5, left panel, $\beta_{VOLC}$), suggesting that the observed response is smaller than the simulated response or that in addition to volcanic forcing there are other relevant forcings, which we could not detect in this study. For decadal averages (Fig. 5, middle panel), both scaling factors are greater than 1, and indicate that the observed responses are significantly larger and/or more persistent than the simulated responses.

Figure 5: Left: Beta values and uncertainties (following DelSole et al., 2019) in the TLS D&A analysis for temperature-sensitive TRW (Fig 2, top panels). ALL and VOLC indicate regression on the all-forcing and volcanic-only based TRW simulations, respectively. Middle: as in left panel, except for 11 year running means; uncertainties adjusted for serial autocorrelation. Right: as in left panel, except for moisture-sensitive TRW (Fig 2, bottom panels) but with the aggregate mean response grouped by the two regions of homogenous response indicated in Fig 4.
The results of D&A analysis at annual resolution, using the two-region spatio-temporal pattern identified in the moisture sensitive TRW simulations (Fig. 4, bottom right panel) indicate β significantly different from zero for both ALL and VOLC forced simulations (Fig. 5, right panel), indicating a detectable role of moisture changes in response to volcanism.

4 Discussion

Detection and attribution studies using paleoclimatic data have previously focused on regression of reconstructed climate variables on realistically forced climate simulations (PAGES 2k Consortium, 2019; Schurer et al., 2014). In this study, we have attached a validated, realistically multivariate and nonlinear, intermediate complexity proxy-sensor model (Evans et al., 2013; Tolwinski-Ward et al., 2013, 2015) to enable the D&A framework within the space of the paleoclimatic observation – in this study, tree ring width chronologies. Because this particular sensor model is a scaled and time-integrated transformation of temperature and precipitation variations into a single diagnostic, which is commonly observed across the terrestrial landscape, the potential for fingerprinting either distinct univariate or integrated plant-stress-like signatures of the different radiative forcings becomes possible. The approach also substitutes structural and parametric uncertainty in the sensor model for the uncertainty arising from inversion of multivariate paleoclimatic observations for univariate climatic reconstruction, and so provides a complementary assessment of the uncertainty that propagates into the D&A results.

We find that the global mean forced response in temperature-sensitive TRW chronologies is consistent with observations within the 1401-2000 period, a result that supports the prior work using global mean surface temperature reconstructions as predictand (Hegerl et al., 2006 and references therein), and implicitly the use of temperature-sensitive TRW chronologies for producing those results. However, we also find that moisture and temperature sensitive chronologies form distinct subgroups in space (Fig. 2) and in temporal average (Fig. 3). The fingerprint of climate forcing, as determined by comparison between all-series averaged temperature and moisture sensitive observations and simulations is statistically significant in temperature, but not in moisture, for both ALL and VOLC forced simulations (Fig. 3).

For the volcanically forced attribution analysis (Figs. 4, 5), we find disagreement in the amplitude of the temperature-sensitive forcing as a function of timescale, with the observed annual (decadal) timescale variance being smaller (greater) than the simulated variance (Fig. 5, left and middle panels). One explanation would be that the simulated temperature response to volcanic forcing is unrealistically large. This has been observed for the HadCM3 climate model simulation in a previous study (Schurer et al., 2013). Volcanic forcings used to produce the climate simulations may also be oversimplified in time and/or space relative to actual forcing. For many eruptions with an unknown date, the eruption was set to January 1 and the AOD is entered into the model in four equal latitude bands only, proportional to the amount of sulphur in the Antarctic and Greenland ice cores. Because TRW simulations are a simplified representation of actual TRW variation, they neglect the observational uncertainty and the potential for superimposed and competing influences, such that the simulated TRW response to forcing may be relatively large. This is indeed the case; for either VOLC or ALL forcing, simulated variance is about one-third larger than observed variance (results not shown).

A further explanation could be that autocorrelations in observed and simulated TRW are different. We find observed mean TRW autocorrelation to be about two-thirds larger than that of VOLC forced simulations (results not shown). As a consequence, we find the observed TRW variance at decadal resolution to be significantly greater than simulated TRW variance. This result suggests that i) the observed response contains decadal timescale non-climatic variation not adequately removed by observational signal processing (Cook and Kairiukstis, 2013), ii) mechanisms represented in the climate simulations are inadequate to represent slower response timescales of volcanic forcing (Miller et al., 2012), iii) mechanisms of forest response to volcanic forcing via soil moisture, air temperature or insolation variations, as represented in VSL, are insufficient to represent the observed lower frequency response (Esper et al., 2015; Lücke et al., 2019) or a combination of all three factors. Previous studies found scaling factors to increase as more smoothing is applied (Schurer et al., 2013). However, they did not reach the point of a significantly larger response in observations than simulations.

Previous studies based on historical observations found that volcanic eruptions produced positive precipitation and streamflow anomalies in the Mediterranean and the Southwest of the United States, whereas negative anomalies were observed at high latitudes, and in western North America, the Indian to South-East-Asian region and the tropics (Iles et al., 2013; Iles and Hegerl, 2015). This was in agreement with the CMIP5 simulated precipitation response (Fig. 1a in Iles and Hegerl, 2015), although the pattern in observed precipitation was very noisy and not clearly observed. In contrast, the response was identifiable in observed streamflow data which covers a longer period and integrates the precipitation...
response. Reasons that the precipitation response couldn’t be detected are likely to include the small number of eruptions in the instrumental period over which a composite was formed, combined with low signal-to-noise ratio for precipitation (Fig. 1a in Iles and Hegerl, 2015). The present study removes that obstacle by extending the analysis several centuries into the past (Table 1). We find a similar pattern in moisture sensitive TRW (Fig 4). Simulations are most consistent with the expected pattern if the composite is based on the same forcing chronology as that used to drive the underlying HADCM simulations (Crowley and Unterman, 2013). The pattern in TRW observations agrees better with the more recent volcanic forcing chronology of Toohey and Sigl (2017). This suggests the latter forcing series reconstruction may be more consistent with the response as observed in TRW. However, the two forcing chronologies are similar enough, that the two-region detection and attribution analysis (Fig 5, right panel) produces the significant detection of both the ALL and VOLC forced TRW signals, within uncertainty of unity, lending support to the conclusions of (Iles and Hegerl, 2015).

5 Conclusion

We have performed a detection and attribution study using observed and modeled tree-ring width data directly for the exercise. We found that temperature and moisture sensitive TRW contain different signatures of the forced climate response over the past six centuries. Specifically, we find that the signature of the ALL- and VOLC-forcing response is most evident across the mean of all temperature-sensitive chronologies, but not across the mean of all moisture sensitive chronologies. The amplitude of the temperature-sensitive forced response is larger than expected from the model simulations in decadally filtered results, suggesting inaccuracies in the representation of forcing and/or response on those timescales in observations, simulations, or both sources of information. Additionally, we detect and attribute a previously identified spatial pattern in moisture-sensitive response to volcanic forcing at annual timescales, with a dipole drying/moistening pattern similar to the one previously identified by others within the historical time period and with direct moisture observations. In this study we show for the first time that climate change D&A can be conducted directly on paleoclimatic observations and their multivariate, non-linear proxy system simulations, allowing for a much more reliable model evaluation than possible if using reconstructed climate variables. The results may realistically diverge from those obtained by D&A studies using univariate surface temperatures reconstructed from similar datasets, because the underlying observations may in reality be multivariate, nonlinear responders. Further studies could improve upon this proof of concept by incorporating stable isotopic observations in combination with isotope enabled climate model simulations.

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