Disentangling the Evidence of Milankovitch Forcing From Tree-Ring and Sedimentary Records

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Tree-ring records constitute excellent high-resolution data and provide valuable information for climate science and paleoclimatology. Tree-ring reconstructions of past temperature variations agree to show evidence for annual-to-centennial anomalies in past climate and place the industrial-era warming in the context of the late Holocene climate patterns and regimes. Despite their wide use in paleoclimatology, however, tree rings have also been deemed unsuitable as low-frequency indicators of past climate. The arising debate concerns whether the millennia-long tree-ring records show signals of orbital forcing due to the Milankovitch cycles. Here, we produce a summer-temperature reconstruction from tree-ring chronology running through mid- and late-Holocene times (since 5486 BCE) comprising minimum blue channel light intensity (BI). The BI reconstruction correlates with existing and new tree-ring chronologies built from maximum latewood density (MXD) and, unlike the MXD data, shows temperature trends on Milankovitch scales comparable to various types of sedimentary proxy across the circumpolar Arctic. Our results demonstrate an unrevealed potential of novel, unconventional tree-ring variables to contribute to geoscience and climate research by their capability to provide paleoclimate estimates from inter-annual scales up to those relevant to orbital forcing.

Keywords: paleoclimate, Milankovitch cycles, dendrochronology, Subarctic, Holocene

INTRODUCTION

Tree rings form a core component of late Holocene climate reconstruction. Since the seminal work of H. C. Fritts (1976), dendroclimatic analyses have become almost a routine of climate research, and their use has even intensified and diversified over the past decades with a constantly evolving array of analytical techniques and multidisciplinary approaches (Domínguez-Delmás, 2020; Pearl et al., 2020). In terms of modern paleoclimatology, the benefits of tree-ring proxy data could be itemized first by their exact dating using dendrochronological methods; second, by the potential of their climatic reconstructions to be calibrated and verified directly against the instrumental meteorological records; and third, by the length of the long tree-ring chronologies now enabling their use for the Holocene event-stratigraphic approaches similar to ice-core and speleothem records (Helama and...
Oinonen, 2019). Even so, however, tree rings have been notorious, especially in the older literature, for their value as low-frequency indicators of past climate (e.g., Broecker, 2001; Mann, 2002). Much of this reputation could be seen to have stemmed from methodological problems of how to remove the biological “noise” from the data, while not removing any portion of the actual climatic “signal,” when both operate on similar time scales (Cook et al., 1995). Methodological improvements by Briffa et al. (1992, 1996), with further refinements for the methods presented in the subsequent literature (see Helama et al., 2017), however, have paved the way for new tree-ring reconstructions with low-frequency indications demonstrating the structure and climate variability over the past millennium and through the Little Ice Age and Medieval Climate Anomaly (e.g., Wilson et al., 2016; Anchuakaitis et al., 2017). This discussion was settled for some time, meanwhile the tree-ring records were increasingly used for temperature reconstructions over the past millennium over which period majority of the longest chronologies still today extend.

More recently, a new form of the low-frequency issue has addressed the question of whether the tree-ring records show the signals of orbital forcing due to the Milankovitch cycles, in particular, the high-latitude summer-temperature cooling expected from decreasing insolation through the Holocene, with comparisons over the Common Era (Klippel et al., 2020; Luecke et al., 2021). Indeed, several tree-ring chronologies covering the mid- and late-Holocene times were published for the first time 20 years ago (Briffa and Matthews, 2002). Temperature-sensitive records were constructed from the ring widths of Pinus and Larix, representing northern Eurasian sites, and appeared to show no appreciable trends attributable to the summer cooling over the corresponding preindustrial periods because of orbital forcing (Eronen et al., 2002; Grudt et al., 2002; Gunnarson and Linderholm, 2002; Hantemirov and Shiyatov, 2002; Helama et al., 2002; Naurzbaev et al., 2002). The lack of such temperature trends became contrasted by phytogeographical data collected from nearby sites showing altitudinal and latitudinal retreats of timberlines in the same region, indicative of long-term temperature decline because of the fact that the regeneration of high-altitude and -latitude trees is strongly linked to warmer than average summer temperatures (e.g., Kullman, 1992). Similar long-term trends linked with orbital forcing have been commonly detected from Holocene-long summer temperature reconstructions based on pollen and other microfossil and macrofossil data recovered from sedimentary archives in the same region (e.g., Seppä et al., 2002; Helama et al., 2004a; Seppä et al., 2008; Seppä et al., 2009; Helama et al., 2012; Edvardsson et al., 2022). Later, an MXD chronology representing Scots pine tree rings from northern Finland was constructed over the past two millennia. In contrast to indications from tree-ring width data, the temperature reconstruction from this chronology was used to demonstrate a preindustrial summertime cooling of 0.31°C (±0.03°C) per millennium for the same region (Esper et al., 2013).

Several research questions remain open, however, not only for the characteristics of the MXD data but also for the multiple sources of new types of dendroclimatic data available from tree-ring materials, especially so with chronologies now intended to be extended over the mid- and late-Holocene times. With these regards, a more detailed analysis of the long-term cooling trend and its estimation using the foregoing MXD-dataset from northern Finland (Esper et al., 2013) and a slightly shorter one from northern Sweden (Melvin et al., 2013) showed that the characteristics of the long-term trends in these data may possibly relate to the origin of the tree-ring materials (Matskovsky and Helama 2016). That is, comparisons over their common period (517–2006 CE) found a positive trend in temperature in the data originally (Bartholin and Karlén 1983) collected from dry mountainous terrains (Melvin et al., 2013), while the other MXD-based reconstructions (dominated by subfossil materials from lacustrine archives) revealed negative temperature trends over this period for the past 1.5 thousand years. Whether this discrepancy arises from site- or taphonomy-related factors (or their combination) remains, to our knowledge, an open research question.

Clearly, the scarcity of similar data critically impairs not only our understanding of tree-ring properties and variables as proxy data but also our ability to conceive and address many fundamental questions for which high-resolution paleoclimate data are crucially required. Meanwhile, tree rings remain the only terrestrial source of past climate variability to reliably assign the annual and longer events to a calendric timeline without dating uncertainties. Here, we surmount these barriers by achieving a tree-ring chronology running through mid- and late-Holocene times and comprising the minimum blue channel light intensity (BI) of latewood, shown previously to provide a highly skilled surrogate for the MXD of Pinus sylvestris tree rings (Campbell et al., 2007). Our BI record was developed over the past decade of field and laboratory work from altogether 1,473 individual sample disks of subfossil P. sylvestris trees from 22 sites between the Arctic timberline and the Arctic Circle in northern Fennoscandia, with this chronology extending the timeframe of the longest MXD chronology by c. 5,500 years backward. The BI data were compared with existing and newly created MXD data for the same sites over the instrumental era and over shorter late- and mid-Holocene periods and with other summer temperature records representing various types of sedimentary proxy data known to bear temperature trends on Milankovitch scales across the circumpolar Arctic.

MATERIALS AND METHODS

Tree-Ring Data

Subfossil tree trunks representing Scots pine wood (Pinus sylvestris L.) were collected from lake sediments in several sites at the Arctic timberline and at the Arctic Circle (Figures 1A,B; Supplementary Table S1). The trunks were pulled to the shore, sawn into disks, and returned to the lake. The samples were air-dried for 6 to 12 months and their cross-sectional surfaces were sanded down and scanned for digital images from which the series of tree-ring widths were measured using CooRecorder 7.7 software (Figure 2) (Rydval et al., 2014; Maxwell and Larsson, 2021). In addition to visual dating, the process of cross-dating was used for temperature reconstructions over the past millennium extend.
carried out using statistical tests (Holmes, 1983) using the tree-ring width data. Moreover, the surface reflectance of the wood was determined from the scanned images using the CooRecorder (Rydvall et al., 2014; Maxwell and Larsson, 2021), and the minimum blue channel light intensity (BI) of the latewood portion of each annual ring was obtained. The BI data have been shown to provide a highly skilled surrogate for the MXD of *P. sylvestris* tree rings (Campbell et al., 2007). New MXD
(maximum latewood density) data were produced for a smaller set of tree-ring samples from living and subfossil *P. sylvestris* trees using the standard protocols (Gunnarson et al., 2011). Regional Curve Standardization (RCS) (Briffa et al., 1992; Helama et al., 2017), in combination with signal-free implementation (Melvin and Briffa, 2008), was used for removing the non-climatic, age-related variations from the BI and MXD data. Age-related trends in tree-ring data were identified using the “Shah” and “Hugershoff” functions fitted to a cloud of tree-ring measurements (Björklund et al., 2013). The “Hugershoff” function (Bräker, 1981) is commonly used for modeling age-related trends in the MXD series (Briffa et al., 1992; Briffa et al., 1996). This function was found to be unsatisfactory as a model for the age-related changes in BI data, and the “Shah” function was used here for modeling the BI change as a function of tree biological age. The parameterizations of these functions were solved by the Levenberg–Marquardt algorithm (Moré, 1978). The series of (detrended) tree-ring indices were obtained by dividing BI and MXD measurement values by the respective values of the “Shah” (BI\textsubscript{x} = a + bx + cx + dx, where \( x \) is the tree age and \( a, b, c, \) and \( d \) are coefficients from modeling) and “Hugershoff” (MXD\textsubscript{x} = ax^be^{-cx} + d) functions. Cross-dated and detrended tree-ring indices were averaged into the mean BI and MXD chronologies. Statistical comparisons between the chronologies were carried out using Pearson’s product-moment correlation coefficient. Similar to a previous study.
temperature-sensitivity of the BI data was tested by calculating well-replicated periods (replication, same region by Schweingruber et al. (1988), Grudd (2008), Esper Helama (2014) [built previously using the MXD data from the common period for the MXD-based records of Matskovsky and Helama (2014)]. The calibration/verification statistics include the coefficient of determination ($R^2_{cal}$) and variance explained ($r^2_{ver}$), given with their Monte Carlo–based p-values, and the reduction of error (RE) and the coefficient of efficiency (CE). Regression models (regr) with one ($t0$; concurrent of dependent value) or multiple independent variables ($t–1$, $t0$, $t + 1$; predating, concurrent, and lagging the dependent value) are included. For regression-based reconstructions, the RE and CE statistics are positive for both sub-periods, indicating real skill in the reconstruction.

| Model                  | $R^2_{cal}$ p-value | $r^2_{ver}$ p-value | RE       | CE       |
|------------------------|--------------------|--------------------|----------|----------|
| **Full calibration**   |                    |                    |          |          |
| scaling                | 0.722 < 0.001      |                    |          |          |
| regr $t0$              | 0.722 < 0.001      |                    |          |          |
| regr $t–1$, $t0$, $t + 1$ | 0.774 < 0.001    |                    |          |          |
| regr $t–1$, $t0$, $t + 1$ + scaling | 0.774 < 0.001 |                    |          |          |
| **Early calibration**  |                    |                    |          |          |
| Late verification      |                    |                    |          |          |
| scaling                | 0.640 < 0.001      | 0.697 < 0.001      | 0.533    | -0.027   |
| regr $t0$              | 0.640 < 0.001      | 0.697 < 0.001      | 0.779    | 0.514    |
| regr $t–1$, $t0$, $t + 1$ | 0.701 < 0.001    | 0.730 < 0.001      | 0.870    | 0.714    |
| regr $t–1$, $t0$, $t + 1$ + scaling | 0.701 < 0.001 | 0.730 < 0.001      | 0.799    | 0.559    |
| **Late calibration**   |                    |                    |          |          |
| Early verification     |                    |                    |          |          |
| scaling                | 0.697 < 0.001      | 0.640 < 0.001      | 0.799    | 0.600    |
| regr $t0$              | 0.697 < 0.001      | 0.640 < 0.001      | 0.819    | 0.640    |
| regr $t–1$, $t0$, $t + 1$ | 0.735 < 0.001    | 0.696 < 0.001      | 0.850    | 0.701    |
| regr $t–1$, $t0$, $t + 1$ + scaling | 0.735 < 0.001 | 0.696 < 0.001      | 0.836    | 0.674    |

The chronologies were compared only over the well-replicated periods (replication, $n \geq 10$ series per year). The earliest and latest dates fulfilling this criterion in our BI composite chronology (combining the sites at the Arctic timberline and at the Arctic Circle) are 5487 BCE and 1811 CE, respectively. The common period for the MXD-based records of Matskovsky and Helama (2014) [built previously using the MXD data from the same region by Schweingruber et al. (1988), Grudd (2008), Esper et al. (2013), and Melvin et al. (2013) (https://www.ncdc.noaa.gov/paleo-search/study/17264)] and of this study with $n \geq 10$ series per year was achieved for the 1823–2010 CE period. The temperature-sensitivity of the BI data was tested by calculating Pearson’s correlations between the BI chronology and monthly and seasonal temperature records. Such temperature data representing the region of Lapland and overlapping with the BI records were available from the Tornio/Yli-Tornio district. These data cover the years from 1738 to 1835 CE, with gaps (number of years with data varied from 47 to 48, depending on the monthly variable) (Holopainen and Vesajoki, 2001; Helama et al., 2004b). Calculation and homogenization of daily temperature values were carried out using the established methodology (Moberg and Bergström, 1997), which accounted for changing measurement time of observations, as described previously by Vesajoki et al. (1995) and Holopainen and Vesajoki (2001). Later, Klingbjer and Moberg (2003) suggested excluding the observations of this temperature dataset from the year 1815 CE because of potential outliers. Here, we calculated the correlations first for a full set of temperature data (Holopainen and Vesajoki, 2001; Helama et al., 2004a) and then for data from which values of that particular year (1815 CE) have been removed. For comparison, similar correlations were calculated for the MXD-based records of Matskovsky and Helama (2014).
Temperature Reconstructions

The data of the new MXD record were transformed into a temperature scale first by 1) linear regression and then, as an alternative, 2) by setting the mean and standard deviation of the new data equal to the mean and standard deviation of the existing temperature reconstruction (Matskovsky and Helama, 2014) over the same period. Our third approach was 3) to set the mean and standard deviation of the regression-based reconstruction 1) equal to the mean and standard deviation of the existing temperature reconstruction (Matskovsky and Helama, 2014). The 117–1811 CE period was known to have a replication of \( n \geq 10 \) and was used for the calibration of the BI chronology, over which period this record was transformed into annually-resolved temperature estimates by 1) regression, 2) scaling, and 3) regression after scaling. The data withheld from calibration were used to verify the reconstruction skill, and the MXD- and BI-based temperature reconstructions were compared with the existing temperature record (Matskovsky and Helama, 2014). Calibration and verification statistics (Tables 1, 2) calculated over the instrumental and preindustrial periods included the coefficient of determination (\( R_{cal}^2 \)), variance explained (\( r_{ver}^2 \)), the reduction of error (RE) (Fritts, 1976), and the coefficient of efficiency (CE) (Briffa et al., 1988). The scaled temperatures resulted in equal outcomes in the case of \( R_{cal}^2 \) and \( r_{ver}^2 \) for their regression-based counterparts, but negative RE and CE results indicated that scaling was not a proper approach for transforming the tree-ring values into paleoclimate estimates. Compared to scaling, multiple regression models benefit from using more than one explaining variable in the time domain. In practice, regression models explaining the temperature in a year \( t \) with tree-ring values in concurrent \( t \), previous \( t-1 \), and forthcoming \( t+1 \) years can result in improved calibration and verification statistics (Briffa et al., 1988; Briffa et al., 1992; Helama et al., 2009). Improvements in \( R_{cal}^2 \) and \( r_{ver}^2 \) statistics also indicate reconstructed temperature amplitudes that are closer to those observed in the explained variable (Esper et al., 2005; Helama et al., 2009). In the case of our MXD and BI data, multiple regression models showed higher \( R_{cal}^2 \) and \( r_{ver}^2 \) than scaling or regression models with one explaining variable. Combined with scaling, the multiple regression models resulted in positive RE and CE outcomes and were chosen as our paleoclimate reconstructions. These reconstructions showed higher temperature amplitudes due to both higher \( R_{cal}^2 \) and scaling (here, subsequent to regression) (see Esper et al., 2005). Confidence intervals were estimated for the reconstruction using the same calibration method. Regarding the MXD data, a set of 50 tree-ring values was randomly selected from the 1823–2010 CE period and used for the calibration and production of temperature reconstructions over the 117–2010 CE period. A similar approach was applied to BI data, but a set of 100 tree rings was randomly selected from the 117–1811 CE period and used for calculating and producing temperature reconstructions over the full preindustrial period (5487 BCE –1811 CE). This process was repeated \( n = 1,000 \) times and the 97.5 th and 2.5 th percentiles from the \( n = 1,000 \) reconstructions (calculated separately for MXD and BI data) were adopted as the confidence intervals for each annual estimate of the reconstructions.

Multi-Proxy Comparisons

Linear regression was used to estimate the slope of the temperature trends. This statistic, with the standard error value for the slope, was calculated for the temperature estimates from our BI data over the full preindustrial period (5487 BCE–1811 CE) and for sedimentary summer temperature records (Sundqvist et al., 2014) over the corresponding interval between 7,440 and 140 cal BP. These records represent various types of sedimentary proxy data (e.g., pollen, chironomids, and diatoms) and across the circumpolar Arctic sites (https://www.ncdc.noaa.gov/paleo-search/study/15444).
RESULTS

Millennia-Long Tree-Ring Record

Our tree-ring data show non-climatic (age-related) values for both the MXD and BI data (Figures 1C–E). Trees from the Arctic timberline show higher BI values than those from the Arctic...
Circle as is demonstrated by age-related growth trends with differing levels of BI values (Figure 1F). This is consistent with the expectation to find lower wood density and thus higher BI (due to their negative correlation) under colder (timberline) climates. Using state-of-the-art dendroclimatic methods (Briffa et al., 1992; Briffa et al., 1996; Melvin and Briffa 2008; Melvin et al., 2013; Helama et al., 2017), these trends were removed from the tree-ring data from the Arctic Circle and timberline by their respective age-models. The resulting BI chronologies portrayed variations indicative of climate variability on inter-annual to longer scales (Figure 3). The chronologies from the Arctic timberline and Arctic Circle were generally similar in their growth characteristics. Overall, these BI chronologies correlate with $r = 0.547$ with each other over the well-replicated periods, thus demonstrating a common signal in their mean records with consistent latewood growth patterns (see Table 3 for correlations between the BI chronologies over multiple periods). The mean composite BI record (all trees included) compares also well with the existing MXD record (Figures 4A,B) as they correlate with $r = -0.586$ over their common interval 117–1811 CE. The mean BI data are also found to correlate with the instrumental summer (June–August) temperatures recorded in Lapland, with coefficients comparable (Figure 5A) and even slightly higher (Figure 5B) than those observed between the MXD data and June–August temperatures, despite the much lower replication of BI data over this instrumental period (Figure 5C).

Transforming the new MXD and BI records into temperature data using statistical calibrations over the instrumental (Figure 4C) and preindustrial periods results in statistically significant correlations and positive verification statistics with data withheld from regression-based fitting (Tables 1, 2). Produced by linear scaling, the reconstructed values show higher temperature amplitudes than regression (Figure 6A), which accords with the paleoclimate literature on this method (Esper et al., 2005), but the scaling-based temperature values do not verify satisfactorily over the withheld data (Tables 1, 2). When scaling is performed after multiple regression, the verification statistics remain positive with preserved (i.e., higher) temperature amplitudes. Here, we also compare the temperature amplitudes with existing data from sedimentary proxy records (Sundqvist et al., 2014) over the same preindustrial period. These records show a mean temporal resolution of c. 120 years (Sundqvist et al., 2014) and a standard deviation of c. 0.4°C during the preindustrial period (Figure 6B). These values are nearly identical to those based on our tree-ring record, which exhibits temperature variability with a standard deviation of 0.4°C on similar 100–150 year time scales (Figure 6A). Combining scaling with multiple regressions resulted in improved calibration and verification statistics (in comparison to simple scaling and univariate regression), including higher $R_{adj}^2$ and $r_{adj}^2$ and, accordingly, in higher reconstructed temperature amplitudes, which were compatible with the temperature evidence of sedimentary proxy data. These examinations further validate our BI data to constitute a reconstruction with temperature low-frequency amplitudes comparable to those of sedimentary records.

**Trends in Tree-Ring Data**
Our new high-latitude, high-resolution temperature reconstruction from BI data shows a negative temperature trend over mid- and late-Holocene times (Figures 4D,E).
Computed over the well-replicated periods, this trend suggests that summer temperature has decreased by 0.13°C (±0.01°C) per millennium between 5486 BCE and 1811 CE (Figure 4F) and it parallels the coeval decrease observed in insolation values demonstrating the coterminous change in orbital forcing (Figure 4G). Over the Meghalayan Stage and Common Era, the trends are stronger showing a cooling of 0.18°C (±0.01°C) and 0.69°C (±0.04°C) per millennium, respectively (see Figure 4F), thus outweighing the previous MXD-based cooling estimate of 0.31°C (±0.03°C) per millennium for the same region over the Common Era (Esper et al., 2013). Apparently, these estimations are sensitive to shorter, sub-Milankovitch climate variations (e.g., low temperatures over the latest CE centuries due to the “Little Ice Age”) that are superimposed on the predictable long-term change. In any case, similar estimates of the temperature slope are obtained for a pollen record (Seppä and Birks 2001) central to our tree-ring sites showing a cooling of 0.11°C (±0.01°C) and 0.64°C (±0.12°C) over the full preindustrial period, Meghalayan Stage, and Common Era, respectively (see Figure 4H).

Differing temperature values are, however, observed when comparing the mid-Holocene temperature reconstructions from BI and MXD data. Despite the high correlation between the two reconstructions at year-to-year scales over this period ($r = 0.749$),
the mean level of the BI-based temperatures (14.5°C) exceeds the MXD estimates (12.9°C) by 1.6°C as observed over their common interval 4260–4071 BCE (Figures 4D). Overall, the MXD-based temperatures appear anomalously low in the context of the mid-Holocene temperatures, as inferred from the BI data (for other sedimentary proxy records, see the following section). These findings suggest low-frequency decoupling of the BI and MXD data and incomparability of their paleoclimatic signals on orbital scales whereby the MXD (unlike BI) data remain insensitive to similar long-term temperature changes. Despite this, a high correlation between the mid-Holocene BI and MXD records, at year-to-year scales, provides strong evidence for their reliability as indicators of high-resolution, high-frequency climate variability.

**DISCUSSION**

**Differing Signals of Orbital Forcing**

Phytogeographical data show altitudinal and latitudinal retreats of the *Pinus sylvestris* timberline in the region of NW Finnish Lapland (for sites, see Figure 1B) since 2000 BCE, corresponding to 300 m downslope and 85 km toward the Equator (Figures 4I,J). Postglacial isostatic land uplift was found to explain no more than ca. 20 m of this change over the past 4,000 years (Helama et al., 2004b) and was not considered here. Using a temperature lapse rate of 0.5°C per 100 m (Laaksonen 1976), this change (300 m) translates into a summer temperature change of 1.5°C over the past 4,000 years. As a result, these estimates agree to show a cooling trend of 0.375°C per millennium at least since 2000 BCE, which markedly exceeds the trend seen in our BI reconstruction with a cooling of 0.18°C per millennium over the same interval (see Figure 4F). The trend obtained for our BI reconstruction agrees markedly with the slope of the trends obtained for all the circumpolar Arctic sedimentary proxy records over the full preindustrial period (Figure 7). More contrasting estimates of long-term cooling are, however, observed for the subsets of the Arctic records. The trends for pollen records and in Fennoscandian sites (where pollen data dominate the number of records) are generally stronger than for chironomid records and in other regions. As a result, the slope of the trend estimated for our BI-based temperatures is more gradual than the median of pollen and that of all Fennoscandian records but stronger than the median of all non-Fennoscandian and that of chironomid records. Likewise, the tests for comparing these medians against the slope of our BI temperatures (Figure 7) show generally stronger trends of cooling than other proxy records (Figures 6C–F). Here, we neither attempted to check for their further inconsistencies nor attempted to evaluate their veracity but calculated the mean temperature records for different proxy types. In keeping with the Milankovitch scale forcing, these records show varying but generally declining summer temperatures over the mid- and late-Holocene times until the first millennium BCE, after which the tree-ring and especially the diatom and chironomid data indicate a transient rise in temperatures, followed by a subsequent temperature decline toward the coolest centuries of all records, in accordance with the “Little Ice Age” climate as frequently recorded in several types of proxy evidence around the circumpolar Arctic sites (Kaufman et al., 2009; Nicolle et al., 2018; Helama et al., 2021). Clearly, different types of proxy data come with their own characteristics. As evident from the circumpolar Arctic sites, pollen data appear to contain stronger trends of cooling than other proxy records (Figure 7). In the study region, discrepancies between the pollen and other sedimentary proxy records have recently been related to inaccuracies in the models transforming the pollen data into temperature estimates, to climatic disequilibrium of vegetation migration patterns, and to site-specific factors (Luoto et al., 2014b; Shala et al., 2017). Chironomid-based records, however, may be affected by limnic factors (Luoto et al., 2014a).

**DATA CHARACTERISTICS AND LIMITATIONS**

Tree-ring data are the most widespread source of high-resolution, annually resolved, and annually dated proxy climate information,
but their value as low-frequency indicators of past climate variability is discussed (Klippel et al., 2020; Luecke et al., 2021) and even questioned (Broecker 2001; Mann 2002) from time to time. Our results demonstrate that extraordinarily long tree-ring chronologies may show temperature trends on orbital scales similar to sedimentary proxy records at least over the Northgrippian and Meghalayan Stages, given that methods of data production are based on procedures preserving the signal. That even the highly correlating MXD and BI records, produced by the same state-of-the-art dendroclimatic methods (Brixta et al., 1992; Brixta et al., 1996; Helama et al., 2017), differed by their mid-Holocene temperature levels demonstrates an array of intricate hardships potentially involved in the efforts to create the records. Instead of trying to figure out which proxy is better than the other, multiple biological and physical mechanisms, albeit hypothetical, behind the discrepancy, may be itemized. It remains possible that the difference results from the structural materials of wood cell walls, which the MXD and BI disproportionately represent, or from their potentially selective degradation, as a consequence of their refractory characters in waterlogged depositional settings over the millennia. Lignin, asumingly recorded by BI data (Campbell et al., 2007), is expected to be more refractory to undergo degradation than polysaccharides under similar conditions (Obst et al., 1991; Cowie et al., 1992). Lignin content in the secondary cell wall also reflects temperature in the latest part of the summer (Gindl et al., 2000), for which season the signals of orbital forcing were previously found to be more prevalent in proxy and modeling evidence (Luecke et al., 2021). Supporting evidence for this explanation was found from our correlations demonstrating that BI data correlate relatively stronger with late-summer temperatures (August/July—August), in comparison with MXD data which show stronger correlations with early-summer (June/ June—July) temperatures (Figure 5). As a result, both phenomena could possibly explain the proxy-dependent difference (Figure 4D).

Moreover, the slope of the trend over the full period was conservative for the BI-based temperatures, as compared with the slope of the sedimentary proxy evidence (Figure 7), suggesting no anomalous temperature excursions due potentially to non-climatic effects. Our BI dataset also benefits from being produced comprehensively in one laboratory with time-invariant protocols and techniques. This did not include chemical pretreatment to remove extractives which could have possibly altered the acquired BI values in a way similar to density measurements (Klusk and Grabner, 2016). Wood extractives are generally resistant to changes during tree aging (Fengel, 1991), but their content is expected to slightly decrease over longer depositional periods of time (Fengel and Wegener, 1988).

Also, even slight differences in preparing the subfossil samples for radiodensitometric techniques may alter the obtained wood density values (Klusk and Grabner, 2016), thus making the results sensitive to laboratory-dependent procedures, which indeed are generally known to produce offsets in the mean levels of MXD measurements available from different laboratories (Björklund et al., 2019). The question then arises as to whether some of the procedures can be taken as artificial factors generating the difference between the mid-Holocene temperature reconstructions from BI and MXD data. Indeed, in addition to pitfalls in MXD data, the BI records also have been shown to contain potential biases due to taphonomy (i.e., factors related mostly to post-mortem conditions in the sedimentary environment) that may then lead to offsets in BI-based temperature estimates between living and subfossil trees (Wang et al., 2020). Here, we used no living trees for the production of the BI data, thus avoiding this principal divergence. However, the question may remain whether the longer preservation of geologically older subfossil trees in waterlogged conditions could gradually intensify similar effects for BI values from taphonomic processes, such as those suggested to have been caused by dissolved iron penetrating into the wood preserved in sedimentary archives (Wang et al., 2020), and thus potentially leading to at least partly non-climatic bias in temperature estimates over the Northgrippian and Meghalayan stages. We note that this hypothesis is not supported by the fact that the temperature decline we obtained was not stable over the full study period but experienced changes with a stronger slope over the Common Era, in comparison with earlier periods (Figure 4F), and we find no reason to suggest stepwise penetration of dissolved components into the wood over millennial scales. Instead, the interpretation that these long-term changes have been driven by climatic forcing was further supported by similar trend estimates observed over the full period, Meghalayan stage, and Common Era, as detected for the temperature reconstruction from the local pollen data (Figure 4H).

The adjustment has since been shown to remove discoloration bias due to subaerial versus sedimentary origin (Wang et al., 2020), the applicability of the method to operate on millennial timescales has not, to our knowledge, been rigorously tested. Contrary to the well-known sensitivity of latewood density to summer temperatures, the density of earlywood seems to reflect spring temperatures (Helama et al., 2012). Postulating similar relations for earlywood/latewood BI data would mean that the adjustment (Björklund et al., 2014; Björklund et al., 2015) removes the spring temperature signal (pertaining to earlywood BI values) from summer temperature (i.e., latewood BI) data. Such an approach, in turn, could potentially lead to a mix of seasonal climate signals and equivocal paleoclimatic conclusions, especially now that the season of orbital forcing is a question to be critically evaluated by proxy and modeling evidence (Luecke et al., 2021).

An intriguing question to be solved also remains about the actual constituent(s) of the wood and the variations the BI data represent. Although the BI is widely cited to reflect lignin content (McCarroll et al., 2002; Campbell et al., 2007), comparisons between the latewood samples stained in blue (by applying
safranin and Astra blue; Piermattei et al., 2015) and latewood BI were not recently found to result in consistent results (Björklund et al., 2021). As the blue staining is expected to result from lack of lignification (Piermattei et al., 2015), the result would indirectly demonstrate the unrelatedness of blue staining and reflectance (i.e., BI) in latewood samples specifically due to lignin. Yet, similar to lignin content (Hinterstoesser et al., 2001), the variations in the BI data from Scots pine trees remain in correlation with the summer temperature in the study region (Figure 5) (McCarroll et al., 2002; Björklund et al., 2021). These connections demonstrate the value of the BI data for reconstructions of calendar year–dated pre-instrumental temperature variations, irrespective of the underlying hypotheses on the cell wall components, on both short- and long-term scales.

FINAL REMARKS

Disentangling the signals of orbital forcing from contrasting proxy evidence requires fresh undertakings, and the long-term, multimillennial trend in our BI reconstruction shows the reserve of new tree-ring variables. Methods to produce new types of data are more laborious than those leading to conventional tree-ring chronologies. Yet, their potential remains to be fully explored for paleoclimate research. Tree-ring chronologies remain the only source of calendar year–dated pre-instrumental climate variations on both short- and long-term scales. Our results demonstrate the long-disputed capability of tree-ring records to increasingly contribute to paleoclimate estimates at scales relevant to orbital forcing.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusion of this article will be made available by the authors, without undue reservation.

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AUTHOR CONTRIBUTIONS

SH, PN, HM, KM, and MO designed the study. SH, HH, LA, PN, KM, RS, MT, JU, and MO contributed to the fieldwork. SH wrote the manuscript with support from all authors and performed all analyses under the supervision of PN, KM, and MO. HH conducted the production and preliminary analyses of the minimum blue channel light intensity data. BG and TF conducted the production and preliminary analyses of the maximum latewood density data. JH contributed to analyses of instrumental climate records as principal investigator of this data.

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SUPPLEMENTARY MATERIAL

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Lücke, L. J., Schurer, A. P., Wilson, R., and Hegerl, G. C. (2021). Orbital Forcing Strongly Influences Seasonal Temperature Trends during the Last Millennium. Geophys. Res. Lett. 48. doi:10.1029/2020GL088776

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