Precipitation reconstruction based on tree-ring width over the past 270 years in the central Lesser Khingan Mountains, Northeast China

Mingqi Li¹,², Guofu Deng¹,², Xuemei Shao¹,², Zhi-Yong Yin¹,³

¹ Key Laboratory of Land Surface Pattern and Simulation, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, China
² University of Chinese Academy of Sciences, Beijing 100049, China
³ Department of Environmental and Ocean Sciences, University of San Diego, San Diego, CA 92110, USA

Correspondence: Mingqi Li (limq@igsnrr.ac.cn)
Abstract: Inter-annual variations in precipitation play important roles in management of forest ecosystems and agricultural production in Northeast China. This study presents a 270-year precipitation reconstruction of winter to early growing season for the central Lesser Khingan Mountains, Northeast China based on tree-ring width data from 99 tree-ring cores of *Pinus koraiensis* Sieb. et Zucc. from two sampling sites near Yichun. The reconstruction explained 43.9% of the variance in precipitation from the previous October to current June during the calibration period 1956-2017. At the decadal scale, we identified four dry periods that occurred during AD 1748-1759, 1774-1786, 1881-1886 and 1918-1924, and four wet periods occurring during AD 1790-1795, 1818-1824, 1852-1859 and 2008-2017, and the period AD 2008-2017 was the wettest in the past 270 years. Power spectral analysis and wavelet analysis revealed cyclic patterns on the inter-annual (2-3 years) and inter-decadal (~11 and ~32-60 years) timescales in the reconstructed series, which may be associated with the large-scale circulation patterns such as the Arctic Oscillation and North Atlantic Oscillation through their impacts on the Asian polar vortex intensity, as well as the solar activity.

Key words: tree-ring, precipitation reconstruction, the Lesser Khingan Mountains, Northeast China, power spectral analysis and wavelet analysis.
Introduction

Precipitation is one of the most important climate variables in the global climate system and affects human society via its impacts on water resources, agricultural production, and ecosystems. In recent years, extreme droughts and flooding events repeatedly occurred in many regions of the world, which have brought heavy losses in economy and human life. However, the scarcity of long-term instrumental climatic data and historic records in many regions impedes our understanding to the spatiotemporal precipitation variability and hampers our ability to plan for future. Additionally, unlike temperature variation displaying relatively persistent patterns over large regions, precipitation tends to have strong spatial variability. Therefore, spatially explicit and long-term data are essential for understanding the current variation patterns and trends in the historical and spatial context, which is also important for both validation of climate models and integration and comparison with other historical, archaeological, and proxy data (Cook et al., 2010).

Tree-ring based reconstructions play an important role in paleoclimate studies due to their accurate dating, annual resolution, wide distribution and good replication (Briffa et al., 1990; Cook et al., 2000; Scuderi, 1993; Lamarche, 1974; Jacoby et al., 1996; Hughes et al., 1984; Shao et al., 2005). In China, many tree-ring-based paleoclimate reconstructions are available in different regions, such as the Tibetan Plateau (Zhang et al., 2003; Liang et al., 2009), Xinjiang Province (Chen et al., 2014), Helanshan Mountain (Liu, 2004), and Hengduan Mountain (Fan et al., 2008; Li et al., 2017). In comparison with these regions, long-term tree-ring based paleoclimatic records are still relatively sparse for eastern China overall, including Northeast China, mostly due to long history of human activities that have removed most old-growth forests.

The Lesser Khingan Mountains in Northeast China (Fig. 1) extends over 450 km from south
to north, and 210 km from east to west, occupying a total area of \(7.77 \times 10^4\) km\(^2\). Elevation varies mostly between 500 and 1000 m above sea level (a.s.l.), with its highest peak (Mt. Pingdingshan) at 1429 m a.s.l. (The Compilation Committee of Heilongjiang Local Gazzets, 1998). Northeast China is a major agricultural region of China, as well as a region with rich forest resources, whose total production of grain was 20.26% of the national total in 2018 (Tang et al., 2019). A thorough understanding of precipitation variation and its impact on tree growth has significant implications on the management of wildlife ecosystems. In recent years, there has been a moderate drying trend with increased drought risk for most of Northeast China (Huang et al., 2017; Wang et al., 2015; Zhai et al., 2017). With warming temperature, this tendency may be further enhanced due to increased potential evapotranspiration (Kong et al., 2014). In order to assess future risk levels of droughts in this region, it is necessary to put recent variations of moisture conditions in the long-term historical context. Although several climate reconstructions have been developed in this area (Yu et al., 2018b; Chen et al., 2016; Liu et al., 2010; Zhang et al., 2018b; Zhang et al., 2014; Yin et al., 2009), only a few of them were precipitation reconstructions. For example, Zhang et al. (2014) reconstructed previous-August to current July precipitation for Mohe of the Greater Khingan Mountains, while at a larger regional scale, precipitation was reconstructed for southern Northeast China and the northern Korean Peninsula (Chen et al., 2016). As stated earlier, since greater spatial variability is seen in precipitation data than in temperature, there is the need to enhance spatial coverage of precipitation reconstruction in this area.

Therefore, the goal of this study is to reconstruct the precipitation record based on tree-ring width standard (TRW) chronology from the central Lesser Khingan Mountains in Heilongjiang...
Province of Northeast China. We hypothesize that moisture conditions during the early growing season may serve as the control factor of radial growth of trees. Because of the dry winter and spring seasons of the East Asian monsoon climate, late-spring/early-summer moisture conditions may determine the pace of tree growth for the entire growing season to a large extent in this region.

Materials and methods
Study area and TRW chronology development
The study area is situated in Wuying District, Yichun City, Heilongjiang Province of Northeast China in the central Lesser Khingan Mountains (Fig. 1). The topography of this area is characterized by gentle hills with local relief of 285-688 m. The zonal soil is temperate dark brown soil, with depth of 20-50 cm, developed on granite. There are many rivers, including Tangwang River, Fenglin River, Pingyuan River, and nine other rivers, and the snowmelt water and precipitation in summer are the supply of the rivers. The zonal vegetation is the conifer-broadleaf forest in this area, which is one of the oldest virgin forests in the broadleaved-Korean pine forest ecosystem. Korean pine (Pinus koraiensis Sieb. et Zucc), firs (Abies fabri), spruces (Picea asperata) and larch (Larix gmelini) are main forest types, and Korean pine is the dominant primary forest species. We chose the mature Korean pine forest for sampling on the hillside faced west and north-west in two sites (FL1 and WY1), with dense canopy coverage (85%) and no signs of extensive logging activities. The distance between two sites is about 7.5 km. Site information, including latitude and longitude, slope, aspect, tree species and core/tree number, is listed for two sites in Table 1. The climate is influenced by the East Asia monsoon and Siberian High system, belong to temperate continental climate with long winters but warm, transitory summers (Zhao, 1995). There are two nearby meteorological stations, Yichun and Tieli, which recorded a 1958-2017 mean annual temperature of 1.49℃, with a mean
temperature of -22.5°C in January (the coldest month) and 21.3°C in July (the warmest month).

Mean annual precipitation is 539.4 mm with approximately 84.6% occurring during May to September (Fig. 2). In addition, some studies indicated that the abnormal climate in Heilongjiang province in the early summer is related to the Asian polar vortex (Zhang and Li, 2013). It is also found that the polar vortex intensity in December or winter is a factor on the precipitation in Northeast China in the subsequent August or summer (Yao and Dong, 2000). Therefore, the Asian polar vortex may be one of the factors influencing the precipitation in our study area.

We conducted field campaign in September, 2013 and 2017, and collected a total of 103 cores from 53 living Korean pine from two sites using 10 mm diameter increment borers (Fig. 1 and Table 1). Annual ring widths were measured to a precision of 0.01 mm using the LINTAB 6 ring-width measurement system. The program COFECHA was used to test the accuracies of cross-dating and measurement of ring widths (Holmes, 1983). Each individual ring-width series was fit to the negative exponential or Hugershoff curve in order to remove non-climatic trends due to age, size, and stand dynamics (Fritts, 1976; Cook et al., 1995). Standardization was performed using the ARSTAN program (Cook, 1985). The detrended data from individual tree cores were combined into site chronologies using a bi-weight robust mean (Cook and Kairiukstis, 1990), which minimizes the influence of outliers (i.e., abnormal narrow and wide rings caused by certain factors other than climate), extreme values, or biases in the tree-ring indices (Cook et al., 1990a). The ARSTAN program produces three versions of standardized chronologies: Residual, Standard, and ARSTAN...
and the Standard version was used in the following analysis.

The signal-to-noise ratio (SNR) was used to evaluate the relative strength of the common variance signal in the tree-ring chronology (Wigley et al., 1984). The expressed population signal (EPS) was calculated using a 50-year window with 25-year increments over the total length of the series (Wigley et al., 1984). The EPS denotes the representativeness of a sample to the entire population as a measure of signal quality, with values above 0.85 generally regarded as satisfactory for dendroclimatic studies (Wigley et al., 1984).

**Meteorological and circulation data**

Climatic data records at the Yichun meteorological station (128.92°E, 47.73°N; 240.9 m a.s.l., Fig. 1) were compared herein to the TRW chronology, including monthly total precipitation (PPT), monthly mean maximum temperature (TMAX), monthly mean temperature (TMEAN) and monthly mean minimum temperature (TMIN) during 1956-2017. We also considered the possible lagged effects of weather conditions on tree growth. We also collected the monthly Standardized Precipitation-Evapotranspiration Index (SPEI) during the period of 1956-2013 (http://climatedataguide.ucar.edu/cliamte-data/standardized-precipitation-evapotranspiration-index-spei) to calculate spatial correlations with the TRW chronology, and the gridded CRU TS 4.02 precipitation data for the period 1956-2017 (www.cru.uea.ac.uk) to further explore the spatial representativeness of the reconstructed precipitation.

In addition, in order to discuss the possible driving factors that affected the precipitation regime, we collected the Asian polar vortex intensity (APVI) data, a measure determined by the total air mass quantity or density between 500 hPa geopotential height field and the isohypsic surface located that the polar vortex southern boundary characteristic contour covering 60-150°E in Northern
Hemisphere, and these data were obtained from the website (https://www.ncc-cma.net/Website/index.php?ChannelID=43&WCHID=5). We also collected large-scale circulation patterns data that are known to have influence on weather conditions in China: El Niño/Southern Oscillation (ENSO) (Trenberth and Stepaniak, 2001; Wu et al., 2003), Multivariate ENSO Index (MEI, Wolter and Timlin, 1998) and Southern Oscillation Index (SOI, Troup, 1965), Pacific Decadal Oscillation (PDO) (Mantua et al., 1997; Wang et al., 2008), Arctic Oscillation (AO) (Wu and Wang, 2002; Zhou et al., 2001; Thompson and Wallace, 1998), and North Atlantic Oscillation (NAO) (Jones et al., 1997; Hurrell, 1995; Yao et al., 2017).

Radial growth - climate relationships, reconstruction calibration and verification

To investigate the tree growth-climate relationships, we calculated the Pearson’s correlation coefficients between the TRW chronology and TMAX, TMIN and PPT during the instrumental period of 1956-2017. Since the climate of a given year could have a lagged effect on the growth in the following year (Fritts, 1976), climate data from the previous October to the current September were used in the correlation analysis. To test whether the correlation coefficients were affected by variations in the low-frequency domain, we also calculated the correlation coefficients using the first-differences of the chronology and the climatic data. The results can give us hints on which climate variable served as the major limiting factor of radial growth of trees, the potential target for reconstruction.

In reconstruction, we first established a transfer function using linear regression in which the TRW chronology was used as the independent variables and the selected climatic factor as the dependent variable for the full calibration period. To validate the transfer function, the cross-validation procedure (Michaelsen, 1987) and independent split-period validation procedure (Fritts,
1976) were used in this study. The validation statistics include the sign tests on both the original and first-difference data and t test of product means to show how well the model-predicted values following the directions of variation in the observed values (Fritts, 1976). Also included are reduction of error (RE), coefficient of efficiency (CE) and correlation coefficient. RE is a measure of comparison between the predicted and observed values (Fritts, 1976), and CE is a relative measure of the analysis error variance to the variance in the true state (Nash and Sutcliffe, 1970; Tardif et al., 2014). Positive RE and CE values are evidence for a valid transfer function (Fritts, 1976; Nash and Sutcliffe, 1970).

**Power spectral analysis and wavelet analysis**

Spectral analysis is the process of estimating the power spectrum of a signal from its time-domain representation. To examine the temporal variation pattern of precipitation in our study area in different frequency domain, we performed power spectral analysis (Fowler, 2010) and wavelet analysis (Torrence and Compo, 1998).

**Results**

**Characteristics of the TRW chronology**

The two sites are very close, and the correlation coefficients between each series and master dating series of flagged 50-year segments (lagged 25-year) filtered with 32-year spline were 0.61-0.80 calculated using the COFECHA software. Therefore, we combined the tree-ring width data when developing the TRW chronology. The TRW chronology covered the periods AD 1685-2017 (Fig. 3). The statistical characteristics of the chronology are given in Table 2. The mean sensitivity (a measure of the inter-annual variability in tree-ring series) was 0.223, indicating that the TRW chronology showed relatively low inter-annual variability compared to those chronologies from
semi-arid area (Shao et al., 2010). The first-order autocorrelation of the TRW series was 0.31, suggesting that the radial growth was probably influenced by conditions of previous years. The Rbar (overall mean correlations between the sample series), Rbt (mean between-tree correlations), and Rwt (mean within-tree correlations) were 0.258, 0.251 and 0.801, respectively. They were comparable to other tree ring studies in the region (e.g., Yin et al., 2009). Beginning in 1748, the chronology can be considered reliable with sufficient numbers of samples as the EPS reached 0.85 with 17 cores. In addition, the SNR was 30.215. All statistics indicated that the chronology was suitable for dendroclimatic reconstruction.

Tree growth-climate relationships

Fig. 4 shows the results of correlation analysis of the TRW series with monthly TMEAN, TMAX, TMIN and PPT. For the original data, positive correlations were found between temperature and the TRW chronology from previous October to current September except for current June with TMEAN and TMAX. The correlations with TMIN were consistently higher than those of TMEAN and TMAX, and statistically significant at the 0.05 level for previous October, current January-June, and August. Positive correlations were also found between PPT and the TRW chronology from previous October to current September except for current March and August, but only the correlation coefficient in current June was statistically significant (Fig. 4A). After first-differencing of the data, the positive correlation with June PPT still remained statistically significant, although weaker (Fig. 4B). In the meantime, the positive correlations with temperature variables from previous October to current May became weaker, while the negative correlations from current June to September became
stronger, especially for June TMEAN and TMAX (Fig. 4B) indicating the effect of vegetation water use stress associated with high temperatures during the growing season. The differences between the results for the original and first-difference data suggest that the positive correlations between the temperature variables and the TRW chronology were probably mostly resulted from variations in the low-frequency domain, as they became weaker for the first-difference data. However, the signals of early growing season moisture conditions remained strong in the high-frequency domain, as indicated by the persistent correlations with PPT and stronger negative correlations with TMEAN and TMAX in June for the first-difference data (Fig. 4B). We also calculated the correlations between the TRW chronology and climatic variables for different combinations of months/seasons. The strongest correlation was produced using a combined variable of previous October-current June total precipitation for the origin data (r=0.663, p<0.01), which was also statistically significant for the first-difference data (r=0.438, p<0.01). These results suggest that the cold-season and early growing-season precipitation is a major factor of radial growth of trees at our sampling site, with its effects detectable in the TRW series variations in both low- and high-frequency domains.

Calibration and verification of the transfer function for reconstruction

Based on the growth-climate relationships during the period 1956-2017 (Fig. 4), we decided to reconstruct the total precipitation from previous October to current June (PPT_{p10-c6}) using the TRW chronology (Fig. 5A). Linear regression was used to calibrate the transfer function using data from 1956 to 2017:

\[ PPT_{p10-c6} = 110 + 149 \text{ TRW}. \]
The model explained 43.9% ($R_{adj}^2=43\%$) of the variance in $PPT_{p10-c6}$ for the full calibration period (Table 3). The sign test is statistically significant at the 0.01 level for the original data, but it was not significant for the first-difference data. The result indicated that the match between the reconstructed and observed rainfall data was better in the low-frequency domain than that in the high-frequency domain. The relatively high values of RE and product mean $t$ indicated reasonable skill in the reconstruction with a leave-one-out correlation coefficient of 0.63. The results of split-period validation are also presented in Table 3. In the first split-period validation, the calibration period was set to be 1956-1986, and validation period as 1987-2017. The calibration model explained 21.4% of the variance in $PPT_{p10-c6}$. Results of the signs tests for the original data (ST) and first-difference data (ST1) were not significant at the 95% confidence level, but the RE and CE values are above zero and the $t$ value of product mean is high, again suggesting reasonable skills for reconstruction with a correlation coefficient of 0.729 for the original-reconstructed climate in the verification period. For the second split-period validation, the period 1987-2017 was used for calibration and 1956-1986 for validation. The model explained 53.2% of the variance in $PPT_{p10-c6}$. The sign test of the original data reached the 95% confidence level, but the result of the first-difference data was not statistically significant. The correlation coefficient, RE, and CE were lower than those of the first split-period validation, but remained positive, and the product mean $t$ value remained high. The validation results suggested that the model was relatively robust with sufficient skills of estimation. The reconstructed precipitation series derived from the model showed a good agreement with the observed precipitation values during the calibration period (Fig. 5B).

Temporal variation of the reconstructed precipitation
The reconstruction period began in AD 1748 when the TRW series’ EPS exceeded 0.85 (Table 2 and Fig. 3). Fig. 5C shows the reconstructed PPT$_{p_{10-c6}}$ during period of 1748-2017. The reconstructed precipitation revealed strong inter-annual, decadal variations providing a valuable long series to evaluate the local climate variability. Here, we designates a value of $1\sigma$ ($\sigma = 17.75$ mm) above the mean as wet year (PPT$_{p_{10-c6}} > 269.599$ mm), $1\sigma$ below the mean as dry year (PPT$_{p_{10-c6}} < 234.101$ mm), and the remaining as normal year. According to this criterion, four dry periods that occurred during AD 1748-1759, 1774-1786, 1881-1886 and 1918-1924 with AD 1774-1786 as the driest, and four wet periods occurring during AD 1790-1795, 1818-1824, 1852-1859 and 2008-2017, and the period AD 2008-2017 was the wettest in the past 270 years on the decadal scale.

Discussion

Responses of radial growth to climate

Based on the correlations between TRW indices and climatic factors, the total precipitation from previous October to current June played a key role in regulating the radial growth of Korean pine in our study area, which indicated that the total precipitation during periods before and during the early growing season is the major factor affecting the growth of Korean pine. Similar results about the climate-tree growth relationship were found in Northeast China (Chen et al., 2012; Liu et al., 2009; Liu et al., 2010; Yu et al., 2018a; Zhang et al., 2014; Wang and Lv, 2012) and other regions, especially in semi-arid Northwest China (Fang et al., 2013; Liang et al., 2009). We speculate that one reason is the snow accumulated early in the season, which can insulate the soil and contribute to keeping warm soil temperatures in winter and rapid water absorption by the roots in the following spring and early growing season (Fritts, 1976). In addition, the combination of a positive correlation between the TRW chronology and June precipitation and negative correlations with the mean and...
maximum June temperatures is indicative of moisture stress as the limiting factor of tree growth in our study area, which is also common in many sub-humid to semi-arid regions in North and Northwest China (Shao et al., 2010; Liu et al., 2010; Liu et al., 2013; Liu et al., 2004; Sun and Liu, 2013; Chen et al., 2014). Furthermore, we also calculated the correlation coefficients between the TRW chronology and SPEI (http://climatedataguide.ucar.edu/climate-data/standardized-precipitation-evapotranspiration-index-spei) in June for the period 1956-2013 and plotted the results using KNMI Climate Explorer (https://climexp.knmi.nl/). The correlation coefficients varied between 0.4 and 0.6 over a region covering approximately 40-51°N and 121-130°E (p<10%) (Fig. 6A), displaying a similar correlations with that of the TRW chronology and the precipitation in June, but weaker than those between the TRW chronology and the precipitation from previous October to current June. These results also supported the conclusion that moisture is the major factor affecting the growth of Korean pine at our study sites.

In this region, there have been more reconstructions of the past temperature than precipitation. For example, even at a site very close to ours (also in the Wuying District), Yin et al. (2009) reconstructed temperature variations of the previous October using the same tree species. A further comparison revealed that they used the residual chronology rather than the standard chronology, and also used climatic data from a different meteorological station (Wuying rather than Yichun). In their study, the only month of statistically significant correlations was October of the previous year and they did not conduct correlation analysis for the first-difference data. After first differencing in our analysis, all positive correlations with temperature variables became statistically insignificant at the 0.95 confidence level. Therefore, we are confident that the growth-precipitation relationship as
displayed in Fig. 4 is more robust than the relationship between tree growth and temperature. However, we also speculate that this relationship may have been strengthened due to the recent warming, as indicated by the better results for the second period 1987-2017 in the split-period validation process. Moisture condition as the limiting factor was suggested by several studies on tree growth responses to climatic factors in this region. For example, Zhu et al. (2015) pointed out that the warming after 1980 caused the response of Korean pine growth to PDSI from a negative correlation to a positive correlation, suggesting a greater influence of moisture conditions on radial growth in the more recent period. In the meantime, Liu et al. (2016) examined four sites in Northeast China following a latitudinal gradient and concluded that tree growth at different latitudes may have different responses to climatic variables. However, the effect of early growing-season moisture stress was visible in their results of growth-climate correlation analysis for the sites north and south of our study area. Using ring-width data from three species including Korean pine, Zhang et al. (2018a) reconstructed the July normalized difference vegetation index (NDVI) series for the southern Lesser Khingan Mountains and concluded that the low values of the reconstructed NDVI series corresponded to the drought periods since the 1900s, linking the tree ring width data to the moisture conditions.

Comparisons with other precipitation/drought reconstructions and the representativeness of the reconstructed precipitation

To assess the reconstructed precipitation variation, the dry and wet periods of the reconstruction were compared with the January-March streamflow of the upper Nenjiang River (Wang and Lv, 2012), previous June-July PDSI in the Northern Daxing’anling (Greater Khingan) Mountains (Yu et al., 2018a), and previous October-current September precipitation in the Southern Northeast.
China and the Northern Korean peninsula (Chen et al., 2016). The results showed that several wet and dry periods of our reconstruction corresponded well with the other reconstructed precipitation and PDSI series (Fig. 7), suggesting persistent large-scale weather conditions affecting the entire Northeast China.

The 1920s drought was one of the most severe and well-documented natural hazards in the last 200 years in the semi-arid and arid areas of northern China (Liang et al., 2006). In the Wuying area, the 1920s was a dry period with the driest year in 1920 (Fig. 7). For the entire 1920s, however, the moisture conditions gradually recovered from the low. Based on gridded temperature and precipitation data, Ma et al. (2005) analyzed the shift of dry/wet boundaries for different regions in China during 1900-2000. They discovered that for Northeast China, there was a wetting trend during the 1920s, with the boundary of the semi-arid and sub-humid regions shifting westward from 128°E to 124°E, which was then reversed in the early 1930s (Ma and Fu, 2005). In the meantime, most other regions in China experienced the peak drought conditions during the late 1920s and early 1930s (Liang et al. 2006). Therefore, most likely this severe drought did not reach our study region where the 1920 drought was a separate event impacting various regions in Northeast China (Fig. 7).

To further explore the spatial representativeness of the reconstructed precipitation series, we calculated correlation coefficients between the observed (Fig. 6B) and reconstructed (Fig. 6C) PPT\textsubscript{p10-c6} data for the period 1956-2017 using the gridded CRU TS 4.02 dataset (www.cru.uea.ac.uk) and plotted the results using KNMI Climate Explorer (https://climexp.knmi.nl/). The reconstructed PPT\textsubscript{p10-c6} correlated significantly with the gridded precipitation over a region covering approximately 42-52°N and 124-132°E (r>0.5, p<10%) (Fig. 6C), displaying a similar spatial...
structure of the correlations (although weaker) between the observed $PPT_{p10-c6}$ and the gridded precipitation data (Fig. 6B). These results indicated that our precipitation reconstruction can capture the occurrences of drought events in a large area in the northern part of Northeast China.

Possible driving mechanisms

To examine the temporal variation pattern of precipitation in the Wuying area in different frequency domains, which may allow us to explore possible driving factors that affected the precipitation regime, we performed power spectral analysis of the reconstruction series and discovered semi-cyclic variations with periods of 2.2-3.2 years, 11 years, and 30 years (Fig. 8A). Wavelet analysis also confirmed these results, showing cyclic periodicities of 2-3 years, ~11 years, and ~30-64 years (Fig. 8B).

Since early growing season moisture condition is the limiting factor of radial growth of trees and more than 60% of the observed $PPT_{p10-c6}$ occurs in May and June, explaining more than 71% of the total variance in $PPT_{p10-c6}$, we will focus on the atmospheric processes that influence May-June precipitation in the following. At this time of the year, previous studies indicated that precipitation in this region is mostly caused by extratropical cyclonic activities that are impacted by the Asian Polar Vortex Intensity (APVI) (Zhang and Li, 2013). The correlation between the $APVI_{p10-c6}$ and the observed $PPT_{p10-c6}$ at Yichun was -0.275 ($p = 0.033$), while its correlation with the reconstructed series was -0.243 ($p = 0.051$). We argue that the APVI in May and June ($APVI_{c56}$) would have a significant impact on $PPT_{p10-c6}$. This was validated by the correlations of the $APVI_{c56}$ with the observed ($r = -0.375$, $p = 0.002$) and reconstructed ($r = -0.269$, $p = 0.029$) $PPT_{p10-c6}$ series.

Therefore, in the following, we will focus on the relationships between APVI and various large-
scale circulation patterns influencing on weather conditions in China, including El Niño/Southern Oscillation (ENSO) (Trenberth and Stepaniak, 2001; Wu et al., 2003), Multivariate ENSO Index (MEI, Wolter and Timlin, 1998) and Southern Oscillation Index (SOI, Troup, 1965), Pacific Decadal Oscillation (PDO) (Mantua et al., 1997; Wang et al., 2008), Arctic Oscillation (AO) (Wu and Wang, 2002; Zhou et al., 2001; Thompson and Wallace, 1998), and North Atlantic Oscillation (NAO) (Jones et al., 1997; Hurrell, 1995; Yao et al., 2017).

Both the ENSO and PDO did not show any significant correlation with the AP VI (Table 4). However, AO and NAO showed significant positive correlations with AP VI (Table 4). Since the AO and NAO time series are highly correlated to each other (Ambaum et al., 2001), we further analyzed the temporal variation patterns of a reconstructed monthly NAO series since 1659 (Luterbacher et al., 2002). The correlation coefficient between the reconstructed May-June NAO and reconstructed PPT was -0.118 ($p = 0.061$) for the common period 1748-2001, while the correlation between the two series after 5-year smoothing was -0.229 ($p = 0.2$) after adjusting degree of freedom according to the formula calculated by Bretherton et al. (1999). On the decadal scale, the inverse correlation between the reconstructed NAO and reconstructed PPT exists (Fig. 9). Power spectral analysis of this NAO series showed statistically significant cyclic patterns of 2.7-3.2 years and 50-60 years, which matched the periodicities in the reconstructed PPT series (Fig. 8a). This specific reconstructed May-June NAO series did not show a 30-year cyclic pattern. However, it existed in a multi-proxy NAO reconstruction by Trouet et al. (2009). Finally, the 11-year cycle in the reconstructed series matched the 11-year sunspot cycle, probably due to its impact on the Asian Polar vortex at the 300 hPa geopotential height (Angell, 1992). Overall, we identified the Asian Polar Vortex as the possible regional control factor of winter-early summer precipitation.
in our study region, while AO and NAO are the most likely large-scale circulation patterns that
influence the inter-annual variation of precipitation in the Lesser Khingan Mountains. Contrary to
some previous studies (Zhang et al., 2018c), ENSO and PDO were not found to be related to winter-
early growing season precipitation in our study area.

Conclusion

In this study we reconstructed winter to early growing-season precipitation based on the ring-
width chronology of *Pinus koraiensis* Sieb. et Zucc. during AD 1748-2017 in the Lesser Khingan
Mountains, using a total of 99 sample cores from 50 trees. The study region is characterized by a
humid continental climate where most previous climatic reconstructions focused on temperature
variations. In the climate-growth relationship analysis, correlation analysis between the TRW
chronology and climatic factors revealed strong signals of the early growing-season moisture deficit
as the major control factor of radial growth of trees. The transfer function explained 43.9% of the
variance in previous October-current June precipitation for the calibration period 1956-2017. This
270-year precipitation reconstruction showed good spatial representation and revealed four dry
periods that occurred during AD 1748-1759, 1774-1786, 1881-1886 and 1918-1924, with AD 1774-
1786 as the driest. It also revealed four wet periods occurring during AD 1790-1795, 1818-1824,
1852-1859 and 2008-2017, and the period AD 2008-2017 was the wettest in the past 270 years on
the decadal scale. In addition, although 1920 was a dry year in our study area, the severe drought
that hit many regions in North China during the late 1920s most likely spared this region. The results
of power spectral analysis and wavelet analysis revealed cyclic patterns of 2.3-3.2 years, 11 years,
and 30-64 years in the reconstructed precipitation series, which matched those of a reconstructed
NAO series and the 11-year sunspot cycle. Our results suggest that the Asian Polar Vortex is
probably the regional control factor of the inter-annual variation of winter-early growing season
precipitation, while NAO and AO are the associated large-scale circulation patterns. Results from
our study indicated that even in a cold and relatively humid climate, moisture condition can still
serve as a control factor for radial growth of trees, which provides more opportunities for climatic
reconstructions of precipitation to enhance spatial coverage of sampling sites as precipitation tends
to have strong spatial variability. This may also have significant implications in forest and
ecosystems management and agricultural production.

Data availability. Correspondence and requests for data should be addressed to Mingqi Li
(limq@igsnrr.ac.cn).

Author contributions. This study was designed by all authors. ML, XS and ZY conducted field
sampling, performed data processing and analysis, and wrote the manuscript. GD implemented the
power spectral analysis and possible driving mechanisms analyses.

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

Acknowledgements. We are grateful to Professors Xiaochun Wang, Zhenju Chen and Jian Yu for
their providing the reconstructed data comparing with our reconstructed precipitation.

Financial support. This research was supported by the National Key R&D Program of China on
Global Change (grant No. 2017YFA0603302), and University of San Diego (FRG #2017-18 and
2019-20).

Review statement. This paper was edited by *** and reviewed by two anonymous referees.

References

Ambaum, M. H. P., Hoskins, B. J., and Stephenson, D. B.: Arctic oscillation or North Atlantic oscillation?,
J Climate, 14, 3495-3507, 2001.
Angell, J. K.: Relation between 300-Mb North Polar Vortex and Equatorial Sst, Qbo, and Sunspot
Number and the Record Contraction of the Vortex in 1988–89, J Climate, 5, 22-29, 1992.

Bretherton, C. S., Widmann, M., Dymnikov, V. P., Wallace, J. M., and Blade, I.: The effective number of spatial degrees of freedom of a time-varying field, Journal of Climate, 12, 1990-2009, Doi 10.1175/1520-0442(1999)012<1990:Tenosd>2.0.Co;2, 1999.

Briffa, K. R., Bartholin, T. S., Eckstein, D., Jones, P. D., Karlen, W., Schweingruber, F. H., and Zetterberg, P.: A 1,400-Year Tree-Ring Record of Summer Temperatures in Fennoscandia, Nature, 346, 434-439, 1990.

Chen, F., Yuan, Y. J., Wei, W. S., Zhang, T. W., Shang, H. M., and Zhang, R. B.: Precipitation reconstruction for the southern Altay Mountains (China) from tree rings of Siberian spruce, reveals recent wetting trend, Dendrochronologia, 32, 266-272, 2014.

Chen, Z. J., Zhang, X. L., Cui, M. X., He, X. Y., Ding, W. H., and Peng, J. J.: Tree-ring based precipitation reconstruction for the forest-steppe ecotone in northern Inner Mongolia, China and its linkages to the Pacific Ocean variability, Global Planet Change, 86-87, 45-56, 2012.

Chen, Z. J., He, X. Y., Davi, N. K., and Zhang, X. L.: A 258-year reconstruction of precipitation for southern Northeast China and the northern Korean peninsula, Climatic Change, 139, 609-622, 10.1007/s10584-016-1796-9, 2016.

Cook, E. R.: A time series analysis approach to tree ring standardization, Doctor of Philosophy, The University of Arizona, Tucson, 1985.

Cook, E. R., and Kairiukstis, L. A.: Methods of dendrochronology: Applications in the environmental sciences, Kluwer Academic Publishers, Dordrecht, 1990.

Cook, E. R., Briffa, K. R., Meko, D. M., Graybill, D. A., and Funkhouser, G.: The Segment Length Curse in Long Tree-Ring Chronology Development for Paleoclimatic Studies, Holocene, 5, 229-237, 1995.

Cook, E. R., Buckley, B. M., D'Arrigo, R. D., and Peterson, M. J.: Warm-season temperatures since 1600 BC reconstructed from Tasmanian tree rings and their relationship to large-scale sea surface temperature anomalies, Clim Dyn, 16, 79-91, 2000.

Cook, E. R., Anchukaitis, K. J., Buckley, B. M., D'Arrigo, R. D., Jacoby, G. C., and Wright, W. E.: Asian Monsoon Failure and Megadrought During the Last Millennium, Science, 328, 486-489, 2010.

Fan, Z. X., Brauning, A., and Cao, K. F.: Tree-ring based drought reconstruction in the central Hengduan Mountains region (China) since AD 1655, Int J Climatol, 28, 1879-1887, Doi 10.1002/joc.1689, 2008.

Fang, K. Y., Frank, D., Gou, X. H., Liu, C. Z., Zhou, F. F., Li, J. B., and Li, Y. J.: Precipitation over the past four centuries in the Dieshan Mountains as inferred from tree rings: An introduction to an HHT-based method, Global Planet Change, 107, 109-118, 2013.

Fowler, S. C.: Power Spectral Analysis, in: Encyclopedia of Psychopharmacology, edited by: Stolerman, I. P., Springer Berlin Heidelberg, Berlin, Heidelberg, 1053-1053, 2010.

Fritts, H. C.: tree rings and climate, Academic Press, London, 1976.

Holmes, R. L.: Computer-assisted quality control in tree-ring dating and measurement, Tree-ring bulletin, 43, 69-78, 1983.

Huang, Q., Zhang, Q., Singh, V. P., Shi, P., and Zheng, Y.: Variations of dryness/wetness across China: Changing properties, drought risks, and causes, Global Planet Change, 155, 1-12, 10.1016/j.gloplacha.2017.05.010, 2017.

Hughes, M. K., Schweingruber, F. H., Cartwright, D., and Kelly, P. M.: July-August Temperature at Edinburgh between 1721 and 1975 from Tree-Ring Density and Width Data, Nature, 308, 341-344, 1984.

Hurrell, J. W.: Decadal Trends in the North-Atlantic Oscillation - Regional Temperatures and Precipitation, Science, 269, 676-679, 1995.
Jacoby, G. C., DArrigo, R. D., and Davaajamts, T.: Mongolian tree rings and 20th-century warming, Science, 273, 771-773, 1996.

Jones, P. D., Jonsson, T., and Wheeler, D.: Extension to the North Atlantic Oscillation using early instrumental pressure observations from Gibraltar and South-West Iceland. Int. J. Climatol. 17, 1433-1450, 1997.

Kong, Q., Ge, Q., Zheng, J., and Xi, J.: Prolonged dry episodes over Northeast China during the period 1961–2012, Theor Appl Climatol, 122, 711-719, 10.1007/s00704-014-1320-y, 2014.

Lamarche Jr. V. C.: Paleoclimatic inferences from long tree-ring records, Science, 183, 1043-1048, 1974.

Li, M., Huang, L., Yin, Z. Y., and Shao, X.: Temperature reconstruction and volcanic eruption signal from tree-ring width and maximum latewood density over the past 304 years in the southeastern Tibetan Plateau, Int J Biometeorol, 61, 2021-2032, 10.1007/s00484-017-1395-0, 2017.

Liang, E. Y., Liu, X. H., Yuan, Y. J., Qin, N. S., Fang, X. Q., Huang, L., Zhu, H. F., Wang, L., and Shao, X. M.: The 1920S drought recorded by tree rings and historical documents in the semi-arid and arid areas of Northern China, Climatic Change, 79, 403-432, DOI 10.1007/s10584-006-9082-x, 2006.

Liang, E. Y., Shao, X. M., and Liu, X. H.: Annual Precipitation Variation Inferred from Tree Rings since Ad 1770 for the Western Qilian Mts., Northern Tibetan Plateau, Tree-Ring Res, 65, 95-103, 2009.

Liu, M., Mao, Z., Li, Y., Sun, T., Li, X., Huang, W., Liu, R., and Li, Y.: Response of radial growth of Pinus koraiensis in broad-leaved Korean pine forests with different latitudes to climatical factors (Chinese), Chinese Journal of Applied Ecology, 27, 1341-1352, 2016.

Liu, Y.: A preliminary seasonal precipitation reconstruction from tree-ring stable carbon isotopes at Mt. Helan, China, since AD 1804, Global Planet Change, 41, 229-239, 10.1016/j.gloplacha.2004.01.009, 2004.

Liu, Y., Shi, J. F., Shishov, V., Vaganov, E., Yang, Y. K., Cai, Q. F., Sun, J. Y., Wang, L., and Djanseitov, I.: Reconstruction of May-July precipitation in the north Helan Mountain, Inner Mongolia since AD 1726 from tree-ring late-wood widths, Chinese Sci Bull, 49, 405-409, 2004.

Liu, Y., Bao, G., Song, H. M., Cai, Q. F., and Sun, J. Y.: Precipitation reconstruction from Hailar pine (Pinus sylvestris var. mongolica) tree rings in the Hailar region, Inner Mongolia, China back to 1865 AD, Palaeogeogr Palaeocl Palaeoecol, 282, 81-87, DOI 10.1016/j.palaeo.2009.08.012, 2009.

Liu, Y., Tian, H., Song, H. M., and Liang, J. M.: Tree ring precipitation reconstruction in the Chifeng-Weichang region, China, and East Asian summer monsoon variation since AD 1777, J. Geophys. Res., Atmos., 115, Artn D06103 Doi 10.1029/2009jd012330, 2010.

Liu, Y., Sun, B., Song, H. M., Lei, Y., and Wang, C. Y.: Tree-ring-based precipitation reconstruction for Mt. Xinglong, China, since AD 1679, Quatern Int, 283, 46-54, 2013.

Luterbacher, J., Xoplaki, E., Dietrich, D., Jones, P. D., Davies, T. D., Portis, D., Gonzalez-Rouco, J. F., von Storch, H., Gyalistras, D., Casty, C., and Wanner, H.: Extending North Atlantic Oscillation reconstructions back to 1500. Atmos Sci Lett, 2, 114-124, 2002.

Ma, Z. G., and Fu, Z. B.: Decadal variations of arid and semi-arid boundary in China, Chinese J Geophys, 48, 519-525, 2005.

Mantua, N. J., Hare, S. R., Zhang, Y., Wallace, J. M., and Francis, R. C.: A Pacific interdecadal climate oscillation with impacts on salmon production, B Am Meteorol Soc, 78, 1069-1079, 1997.

Nash, J. E., and Sutcliffe, J. V.: River flow forecasting through conceptual models part I — A discussion of principles, J Hydrol, 10, 282-290, https://doi.org/10.1016/0022-1694(70)90255-6, 1970.

Scuderi, L. A.: A 2000-Year Tree-Ring Record of Annual Temperatures in the Sierra-Nevada Mountains, Science, 259, 1433-1436, 1993.
Shao, X., Xu, Y., Yin, Z. Y., Liang, E., Zhu, H., and Wang, S.: Climatic implications of a 3585-year tree-ring width chronology from the northeastern Qinghai-Tibetan Plateau, Quaternary Sci Rev, 29, 2111-2122, 10.1016/j.quascirev.2010.05.005, 2010.

Shao, X. M., Huang, L., Liu, H. B., Liang, E. Y., Fang, X. Q., and Wang, L. L.: Reconstruction of precipitation variation from tree rings in recent 1000 years in Delingha, Qinghai, Sci in China Ser D-Earth Sci, 48, 939-949, 2005.

Sun, J. Y., and Liu, Y.: Drought variations in the middle Qilian Mountains, northeast Tibetan Plateau, over the last 450 Years as reconstructed from tree rings, Dendrochronologia, 31, 279-285, 2013.

Tang, L., Wu, D., Miao, W., Pu, H., Jiang, L., Wang, S., Zhong, W., and Chen, W.: Sustainable development of food security in Northeast China, Engineering Sciences, 21, 19-27, 2019.

Tardif, R., Hakim, G. J., and Snyder, C.: Coupled atmosphere-ocean data assimilation experiments with a low-order climate model, Clim Dyn, 43, 1631-1643, 10.1007/s00382-013-1989-0, 2014.

The Compilation Committee of Heilongjiang Local Gazettets: Heilongjian local Gazettets, Geographical Chorography, Heilongjiang People's Publishing House, Harbin, Heilongjiang Province, 1998.

Thompson, D. W. J., and Wallace, J. M.: The Arctic Oscillation signature in the wintertime geopotential height and temperature fields, Geophys Res Lett, 25, 1297-1300, 1998.

Torrence, C., and Compo, G. P.: A Practical Guide to Wavelet Analysis, Bulletin of the American Meteorological Society, 79, 61-78, 1998.

Trenberth, K. E., and Stepaniak, D. P.: Indices of El Nino evolution, J Climate, 14, 1697-1701, 2001.

Trouet, V., Esper, J., Graham, N. E., Baker, A., Scourse, J. D., and Frank, D. C.: Persistent positive North Atlantic oscillation mode dominated the medieval climate anomaly, Science 324, 78-80, 2009.

Troup, A. J.: The Southern Oscillation, Q J Roy Meteor Soc, 91, 490–&. 1965.

Wang, L., Chen, W., and Huang, R. H.: Interdecadal modulation of PDO on the impact of ENSO on the east Asian winter monsoon, Geophys Res Lett, 35, 2008.

Wang, W., Zhu, Y., Xu, R., and Liu, J.: Drought severity change in China during 1961–2012 indicated by SPI and SPEI, Nat Hazards, 75, 2437-2451, 10.1007/s11069-014-1436-5, 2015.

Wang, X. C., and Lv, S. N.: Tree-ring reconstructions of January-march Streamflow in the upper Nenjiang River since 1804, China, Arid Land Geography, 35, 537-544, 2012.

Wigley, T. M. L., Briffa, K. R., and Jones, P. D.: On the Average Value of Correlated Time-Series, with Applications in Dendroclimatology and Hydrometeorology, J Clim Appl Meteorol, 23, 201-213, Doi 10.1175/1520-0450(1984)023<0201:Otavoc>2.0.Co;2, 1984.

Wolter, K., and Timlin, M. S.: Measuring the strength of ENSO events: How does 1997/98 rank?, Weather, 53, 315-324, 10.1002/j.1477-8696.1998.tb06408.x, 1998.

Wu, B., and Wang, J.: Winter Arctic Oscillation, Siberian High and East Asian Winter Monsoon, Geophys Res Lett, 29, 3-1-3-4, 10.1029/2002gl015373, 2002.

Wu, R. G., Hu, Z. Z., and Kirtman, B. P.: Evolution of ENSO-related rainfall anomalies in East Asia, J Clim, 16, 3742-3758, 2003.

Yao, Q. C., Brown, P. M., Liu, S. R., Rocca, M. E., Trouet, V., Zheng, B., Chen, H. N., Li, Y. C., Liu, D. Y., and Wang, X. C.: Pacific-Atlantic Ocean influence on wildfires in northeast China (1774 to 2010), Geophys Res Lett, 44, 1025-1033, 2017.

Yao, X., and Dong, M.: Research on the features of summer rainfall in Northeast China, Quarterly Journal of Applied Meteorology, 11, 297-303, 2000.

Yin, H., Guo, P., Liu, H., Huang, L., Yu, H., Guo, S., and Wang, F.: Reconstruction of the October mean temperature since 1796 at Wuying from tree ring data, Advances in Climate Change Research, 5, 18-23,
Yu, J., Shah, S., Zhou, G., Xu, Z., and Liu, Q.: Tree-Ring-Recorded Drought Variability in the Northern Daxing’anling Mountains of Northeastern China, Forests, 9, 674, 10.3390/f9110674, 2018a.

Yu, J., Zhou, G., and Liu, Q.: Tree-ring based summer temperature regime reconstruction in XiaoXingAnling Mountains, northeastern China since 1772 CE, Palaeogeogr, Palaeocl, Palaeoecol, 495, 13-23, 10.1016/j.palaeo.2017.11.046, 2018b.

Zhai, J., Huang, J., Su, B., Cao, L., Wang, Y., Jiang, T., and Fischer, T.: Intensity–area–duration analysis of droughts in China 1960–2013, Clim Dyn, 48, 151-168, 10.1007/s00382-016-3066-y, 2017.

Zhang, J., and Li, Y.: Circulation factors in middle and high latitudes and climate anomaly in early summer in Heilongjiang provence (Chinese), Journal of Meteorology and Environment, 29, 63-67, 2013.

Zhang, Q. B., Cheng, G. D., Yao, T. D., Kang, X. C., and Huang, J. G.: A 2,326-year tree-ring record of climate variability on the northeastern Qinghai-Tibetan Plateau, Geophys Res Lett, 30, 1739, doi:1710.1029/2003GL017425, Artn 1739, 2003.

Zhang, T. W., Yuan, Y. J., Wei, W. S., Yu, S. L., Zhang, R. B., Chen, F., Shang, H. M., and Qin, L.: A tree-ring based precipitation reconstruction for the Mohe region in the northern Greater Higgnan Mountains, China, since AD 1724, Quatern Res, 82, 14-21, 2014.

Zhang, X., Song, W., Zhao, H., Zhu, L., and Wang, X.: Variation of July NDVI recorded by tree-ring index of Pinus Koraiensis and Abies nephrolepis forests in the southern Xiaoxing’an Mountains of northeastern China, Journal of Beijing Forestry University, 40, 9-17, 2018a.

Zhang, X. L., Bai, X. P., Hou, M. T., Chang, Y. X., and Chen, Z. J.: Reconstruction of the regional summer ground surface temperature in the permafrost region of Northeast China from 1587 to 2008, Climatic Change, 148, 519-531, 2018b.

Zhang, X. W., Liu, X. H., Wang, W. Z., Zhang, T. J., Zeng, X. M., Xu, G. B., Wu, G. J., and Kang, H. H.: Spatiotemporal variability of drought in the northern part of northeast China, Hydrol Process, 32, 1449-1460, 2018c.

Zhao, J.: Chinese physical geography (3rd Eds), Higher Eeducation Press, Beijing, 342 pp., 1995.

Zhou, S. T., Miller, A. J., Wang, J. L., and Angell, J. K.: Trends of NAO and AO and their associations with stratospheric processes, Geophys Res Lett, 28, 4107-4110, 2001.
**Figure captions**

Fig. 1: Map showing locations of sampling sites and meteorological station.
Fig. 2: Monthly mean temperature, maximum temperature, minimum temperature, and precipitation over the period 1958-2017 derived from meteorological station Yichun and Tieli.
Fig. 3 the tree-ring width standard chronology, sample depth and EPS from the study site.
Fig. 4: Correlation coefficients between the TRW standard chronology and monthly temperature (TMIN, TMEAN, and TMAX) and precipitation (PPT) for the original (A) and first-difference (B) during 1956-2017.
Fig 5: Scatter plot of the observed and tree-ring width index, regression line (red line) and equation (A); graph of the observed and reconstructed p10-c6 precipitation (PPT_p10-c6) for the full calibration period 1956-2017 (B); Reconstructed PPT_p10-c6 (black line) and 11-year smoothing (FFT filter) (red line), the gray area denotes the confidence interval at 95%, the orange area indicates the drought period, and the blue area is wet period (C).
Fig. 6 Spatial correlation fields of the TRW chronology with the gridded SPEI (http://climatedataguide.ucar.edu/climate-data/standardized-precipitation-evapotranspiration-index-spei) on June for the period 1956-2013 (A, https://climexp.knmi.nl), and the observed (B) and reconstructed (C) PPT with the gridded CRU TS 4.02 precipitation (www.cru.uea.ac.uk) from previous October to current June (https://climexp.knmi.nl) for the period 1956-2017. The black circle dots are the our sampling sites.
Fig. 7 Comparisons of the p10-c6 precipitation reconstruction with other tree-ring reconstructions in the northeastern China. The vertical shading indicated the periods of drought in the reconstructed precipitation series when 11-year smoothed values were lower than the long-term mean. (A) the reconstructed precipitation in this study; (B) the reconstructed streamflow of the upper of the Nenjiang River (Wang and Lv, 2012); (C) the reconstructed PDSI of Northern Daxing’anling Mountains (Yu et al., 2018a); (D) the reconstructed precipitation of southern Northeast China and the northern Korean peninsula (Chen et al., 2016).
Fig. 8 Power spectral analysis (A) wavelet analysis (B) of the reconstructed PPTp10-c6
Fig. 9 Comparison of the p10-c6 precipitation reconstruction (black line) (red line: 11-year smoothing (FFT filter)) with NAO (grey line) (blue line: 11-year smoothing (FFT filter)) (Luterbacher et al., 2002)
## Tables captions

### Table 1 Information of the two sampling sites

| Site code | Species             | Lat.   | Lon.    | Elevation | Cores/Trees | Aspect | Slope |
|-----------|---------------------|--------|---------|-----------|-------------|--------|-------|
| FL1       | *Pinus koraiensis*  | 48.13’N | 129.18’E | 440 m     | 55/29       | NW     | 5     |
| WY1       | *Pinus koraiensis*  | 48.2’N  | 129.22’E | 360 m     | 49/24       | W      | 10    |

### Table 2 Tree-ring width STD chronology statistics

| C/T     | MS   | Rac  | Y/C_EPS>0.85 | Rar   | Rbt   | Rwt   | SNR | EPS  | PC1  |
|---------|------|------|--------------|-------|-------|-------|-----|------|------|
| 99/50   | 0.223| 0.31 | 1748/17      | 0.258 | 0.251 | 0.801 | 30.22 | 0.968| 42.7%|

Note: C/T the numbers of cores (C) and Trees (T), MS mean sensitivity, Rac first-order autocorrelation, Y/C_EPS>0.85 year and minimum number of cores when EPS>0.85, Rar mean inter-series correlation, Rbt correlation between trees, Rwt correlation within trees, SNR signal-to-noise ratio, EPS expressed population signal, PC1 % variance explained by the first eigenvector.

### Table 3 Statistics of calibration and validation results

|            | Calibration | Validation |            |            |            |            |            |            |            |
|------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Period     | R²          | R_adj²     | F          | Period     | r          | ST         | ST1        | t          | RE         | CE         |
| 1956-2017  | 43.9%       | 43%        | 46.2       | 1956-2017  | 0.63       | 48**       | 37          | 2.15       | 0.3966     |            |
| 1987-2017  | 53.2%       | 52%        | 32.9       | 1956-1986  | 0.463      | 21*        | 19          | 3.75       | 0.4238     | 0.2083     |
| 1956-1986  | 21.4%       | 18.6       | 7.6        | 1987-2017  | 0.729      | 21*        | 18          | 2.77       | 0.6285     | 0.5192     |

Note: R² model explained variance, R_adj² adjusted R² considering multiple independent variables in the model, F the F statistic for the statistical significance of the regression models, SE standard error, r the correlation coefficient of original-reconstructed climate in verification period, ST sign test, ST1 sign test of the first difference, t the product mean test, RE reduction of error, CE coefficient of efficiency, *95% confidence level, **99% confidence level.
Table 4 Correlations between May-June Asian Polar Vortex Intensity (APVI\_5-6) and Large-Scale Circulation Patterns (concurrent May-June and previous January-February), including El Niño/Southern Oscillation (ENSO) (Trenberth and Stepaniak, 2001; Wu et al., 2003), Multivariate ENSO Index (MEI, Wolter and Timlin, 1998) and Southern Oscillation Index (SOI, Troup, 1965); PDO (Mantua et al. 1997); NAO (Jones et al., 1997) and AO (Zhou et al., 2001)

|     | APVI\_5-6 Correlation Coefficient | P       |
|-----|-----------------------------------|---------|
| ENSO\_1-2 | 0.039                              | 0.757   |
| ENSO\_5-6 | -0.143                             | 0.251   |
| SOI\_1-2  | -0.065                             | 0.606   |
| SOI\_5-6  | 0.085                              | 0.498   |
| PDO\_1-2  | -0.189                             | 0.129   |
| PDO\_5-6  | -0.193                             | 0.121   |
| NAO\_1-2  | -0.191                             | 0.124   |
| NAO\_5-6  | 0.375                              | 0.002   |
| AO\_1-2   | -0.211                             | 0.089   |
| AO\_5-6   | 0.255                              | 0.039   |