On the ‘Divergence Problem’ in the Alatau Mountains, Central Asia: A Study of the Responses of Schrenk Spruce Tree-Ring Width to Climate under the Recent Warming and Wetting Trend

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Abstract: The divergence problem, which manifests as an unstable response relationship between tree-ring growth and climatic factors under the background of global warming, poses a challenge to both the traditional theory of dendroclimatology and the reliability of climatic reconstructions based on tree-ring data. Although Schrenk spruce, as the dominant tree species in the Tianshan Mountains, is frequently applied in the dendrochronological studies, the understanding of the divergence problem of this tree species is still limited. This study conducted correlation analysis between climatic factors and tree-ring width chronologies from 51 living and healthy specimens of Schrenk spruce at sites of high and low elevation in the Alatau Mountains to determine the stability of the response. The results revealed that the tree-ring width of the spruce specimens was correlated positively with precipitation and correlated negatively with temperature. Although the variations of the two tree-ring chronologies were similar, the radial growth of the spruce at the low elevation was found more sensitive to climatic factors. Furthermore, the sensitivity of tree growth to climate demonstrated an obvious increase after an abrupt change of climate under the background of the recent warming and wetting trend. Increased drought stress, calculated based on climatic data, was regarded as the main reason for this phenomenon. The results supply the gap of the stability of climatic response of tree growth in Central Asia to some extent.

Keywords: Alatau Mountains; Picea schrenkiana; radial growth; dendroclimatology; divergence problem

1. Introduction

The effect of climate conditions to forest ecosystem is a hot research spot under the background of globe warming [1–3]. The radial growth of trees is actualized primarily by differentiation of cambium parenchyma cells between the bark and the secondary xylem. These cells, which respond sensitively to climatic elements in the process of differentiation, form secondary xylem to the inside and secondary phloem and phellogen to the outside. Traditional dendroclimatology suggests there is a stable linear relationship between the radial growth of trees and the main climatic limiting factor. However, previous
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studies in high latitude and high elevation regions of the Northern Hemisphere have revealed that the sensitivity of tree growth to the main climatic limiting factor has changed under the effects of global warming [4–6]. Briñá et al. [7] noticed that the temperature-sensitive tree-ring-density in different regions of the northern boreal forest has an obvious reduction after 1960. Moreover, this variability in climatic response has been found to extend to coniferous forests in middle–low elevation regions [8]. Various reasons have been proposed to account for this phenomenon, e.g., physiological differences among tree species [9], spatial separation between tree sampling sites and meteorological stations [10], different types of tree-ring parameter [11], conditions at tree sampling sites [12], threshold variations of tree growth response to climate change [13], and selection of detrending methods [14].

Central Asia, located in the heart of Eurasia, is not only a sensitive climatic area but it is also a fragile environmental area [15]. Tree cores from the mountainous area in Central Asia have been collected systematically since the 1990s [16]. The long-lived (more than 200 years) Schrenk spruce (Picea schrenkiana), an evergreen coniferous species, was frequently used in the dendrochronological studies [17]. However, previous dendrochronological studies have focused mainly on ring-width variations [18–20], tree growth response to climate [21–23], and hydroclimatic reconstruction [24–26]. Consequently, there is still little understanding of whether the sensitivity of tree growth in response to climatic elements has changed in Central Asia under the background of climatic change. Based on spatiotemporal analyses of precipitation variation in the arid region of Central Asia using monthly gridded precipitation data from the Climatic Research Unit (CRU), it has been determined that annual precipitation and winter precipitation have both increased significantly over the past 80 years [27]. Furthermore, an abrupt transition of precipitation occurred in the western arid lands of Central Asia in the early 1950s [28]. In addition, Wang et al. [29] found that there was no single response to an initial period of warming from the 1920s to the 1940s in the arid region of Central Asia, whereas the entire area demonstrated an overall response to a second period of warming after the 1970s. Furthermore, this significant trend of increasing temperature extending into the early 1980s has also been confirmed by Shen et al. [30]. Thus, if the divergence phenomenon exists under the background of the recent warming and wetting trend, the unstable relationship between the radial growth of trees and the main climatic limiting factor will affect both the reliability of reconstruction models based on tree-ring width and the accuracy of historical climate series in Central Asia.

To address the above knowledge gaps and to build on the existing knowledge base, this study was conducted with the following objectives: (1) to assess whether or not the relationship between climatic factors and the radial growth of spruce in low and high elevation sites is stability, and (2) to explore the possible reasons for the manifestation of the ‘divergence problem’ in the study area.

2. Materials and Methods

2.1. Sample Collection

The Alatau Mountains (44°40′–45°20′ N, 80°30′–82°45′ E), which form the boundary between the Dzungaria region of China and the Zhetysu region of Kazakhstan, are part of the Western Tianshan Mountains in Central Asia. The principal range runs northeast to southwest, and it extends approximately 450 km from east to west and 50–190 km from north to south. The average elevation of the Alatau Mountains is in the range 1500–3000 m, and the maximum elevation is approximately 4464 m. The Alatau Mountains have a temperate continental climate, and the northern slopes receive more annual precipitation (900–1000 mm) and have a lower snowline (3600 m) than the southern slopes.

Specimens of Schrenk spruce often grow to 40 m in height and 70–100 cm in radius. Roots of this type of spruce are distributed shall owly (soil thickness: 40–60 cm), with strong morphological plasticity, and horizontal roots are numerous [31]. More than 90% of the forest (from 1200–3000 m in the Tianshan Mountains) contains Schrenk spruce—the dominant tree species in the forests of the mountain zone. A few broad-leaf tree species, such as Sorbus tianschanica Rupr., Salix xerophila, B. pendula, Betula tianschanica Ruprecht, are found with Schrenk spruce in the low altitude areas [32].
This widespread coniferous species provides a prime opportunity for performing dendrochronological studies to assess the response of tree growth to climate and to evaluate long-term climate variation [33]. Tree-ring cores from the above coniferous species were sampled in July 2016 in two sampling sites at high and low elevation in the northern Alatau Mountains of Kazakhstan. A map of the study area showing the locations of the sampling sites is presented in Figure 1.

The forest stands of the sampling sites are moderately open and the canopy density is reasonably low. The type of dominant soil at the sampling sites is a Mollic Leptosol [34]. The soil depth is about 30 cm and the topsoil texture is medium. To avoid interference from non-climatic effects on radial growth, we selected only healthy specimens of spruce with little evidence of damage from bushfires, landslides, earthquakes, human destruction, or animal invasion. For most sampled trees, two cores were extracted in parallel at breast height from opposite flanks of the tree. To collect tree cores that contained consistent climatic signals, the elevation difference between the highest and lowest locations of the trees sampled at each sampling site was < 100 m. Overall, 95 cores were obtained using increment borers (bore diameter: 10 mm) from 51 trees in both the high elevation site (Amanboktek, code: AMA) and the low elevation site (Basika, code: BSK). Further information regarding the two sampling sites is listed in Table 1.

Table 1. Information of the two sampling sites in the Alatau Mountains, Central Asia.

| Study Area         | Site Code | Latitude (N) | Longitude (E) | Trees/Cores | Elevation (m) | Aspect | Slope | Maximum Tree Age | The Rate of Absent Rings (%) |
|--------------------|-----------|--------------|---------------|-------------|---------------|--------|-------|------------------|-----------------------------|
| Alatau Mountain    | AMA       | 45.26°       | 80.08°        | 28/50       | ~2050         | N      | 20°   | 175 (1842–2016)  | 0.246                       |
| BSK                | 45.25°    | 80.15°       | 23/45         | ~1450       | N              | 20°    | 161 (1856–2016) | 0.514                       |
2.2. Tree-Ring Core Treatments and Ring-Width Measurements

Following standard dendrochronological techniques [35], the sampled tree-ring cores were dried naturally and mounted on a grooved wooden plank. Each core was sanded using abrasive paper with low–high mesh number until the tree-ring cells were clearly distinguishable under a microscope. Then, the decadal, half-century, and century tree-rings in each core were marked with different signs using needles under a microscope. Finally, the width of every ring was measured under a binocular microscope (LINTAB Measuring Systems: The standard of North America’s Dendrological Research Community. The systems is produced by Rinntech, Germany.) at 0.001-mm resolution [36].

2.3. Tree-Ring Width Chronology Development

Two programs, COFECHA [37] and ARSTAN [38], were used for cross-dating quality control and for developing the chronologies. To eliminate the signals of tree ages that were affected by factors other than climate, the tree-ring width series were detrended using a negative exponential method, i.e., a conservative function [39]. Eventually, tree-ring width series were developed into three types of tree-ring chronology: standardized, residual, and autoregressive standardized chronologies [40].

Statistical analyses were performed at 20-year intervals with an overlap of 10 years across the chronology. An EPS of ≥ 0.8 was used to ensure a reliable length for the newly developed chronologies [41].

2.4. Climatic Data

For further analyses, we selected the mean monthly temperature and precipitation of the CRU time series [42], which is a gridded 0.5° × 0.5° dataset (45°–46° N, 79°–81° E). These climatic data from 1901–2016 were acquired from the Royal Netherlands Meteorological Institute (KNMI) Climate Explorer (http://climexp.knmi.nl) and they used to describe the climatic conditions in the study area. Many dendroclimatological studies have stressed that tree-ring formation is not only influenced by climate during the growing season but also by that in the period prior to the growing season in different climate regions [43–45]. Thus, different combinations of monthly climatic data from the previous year to the current year were used to reveal the relationship between tree growth and climatic conditions.

2.5. Statistical Analysis

Linear trend tests were used to evaluate trends in the meteorological data, and abrupt transitions in the climatic data were assessed using the Mann–Kendall test, which is more suitable for ordinal variable and is frequently used in the climatic statistics [46]. The main statistical characteristics of tree-ring chronologies, i.e., the standard deviation (SD), mean sensitivity (MS), signal-to-noise ratio (SNR), EPS, first principal component (PC#1), and the first-order autocorrelation (AC1) were compared to assess the climatic sensitivity of chronologies. To evaluate the patterns of variation in various frequency ranges, we used 13-year reciprocal filters to decompose the developed tree-ring chronologies and the reconstructed climatic series into high- and low-pass components [47]. The models used for the high- and low-pass filtering can be expressed by the following equations:

\[
X_t = -0.0003 \times x_{t+6} - 0.0030 \times x_{t+5} - 0.0161 \times x_{t+4} - 0.0537 \times x_{t+3} - 0.1208 \times x_{t+2} - 0.1933 \times x_{t+1} + 0.7744 \times x_t - 0.1933 \times x_{t-1} - 0.1208 \times x_{t-2} - 0.0537 \times x_{t-3} - 0.0161 \times x_{t-4} - 0.0030 \times x_{t-5} - 0.0003 \times x_{t-6}
\]

\[
X_t = 0.0003 \times x_{t+6} + 0.0030 \times x_{t+5} + 0.0161 \times x_{t+4} + 0.0537 \times x_{t+3} + 0.1208 \times x_{t+2} + 0.1933 \times x_{t+1} + 0.2256 \times x_t - 0.1933 \times x_{t-1} + 0.1208 \times x_{t-2} + 0.0537 \times x_{t-3} + 0.0161 \times x_{t-4} + 0.0030 \times x_{t-5} + 0.0003 \times x_{t-6}
\]

where \(X_t\) is the value of the chronology in year \(t\) after the high- or low-pass filter, and \(x_{t+6}, x_{t+5}, \ldots \)
\(x_t, \ldots \)
\(x_{t-5}, x_{t-6}\) refer to the values of the regional chronology in years \(t+6, t+5, \ldots \) \(t, \ldots \).
3. Results

3.1. Variation Characteristics of the Meteorological Data

The period of highest temperature in the study area is in summer (June–August) and that the maximum temperature is in July (18.34 °C) (Figure 2a). There are two precipitation maxima: in May (42.4 mm) and November (30.4 mm), which represent 12.6% and 9.0%, respectively, of the total annual rainfall (Figure 2c). Analysis of the climate data for the period since 1901 shows a significant trend of increase in mean annual temperature ($Y = 0.0172X - 30.708, R^2 = 0.371, F = 67.29, p < 0.001; Figure 2b$) and a less significant trend of increase in annual precipitation ($Y = 0.6171X - 870.81, R^2 = 0.081, F = 10.02, p < 0.01; Figure 2d$). The results of the Mann–Kendall test show that the annual mean temperature and annual precipitation have abrupt transitions (from low to high) in 1987 (Figure 3a) and 1992 (Figure 3b), respectively. These abrupt transitions are consistent with the abrupt climatic changes observed in northwest China [50].
3.2. Comparative Analysis between Tree-Ring Chronologies

After cross-dating quality control, all the tree cores from the two sites were used to develop tree-ring chronologies. To proceed with the analysis, we utilized the standard chronologies that contained the common variations for series of tree samples and retained a low- to high-frequency common variance. This variance is hypothesized as being dependent on climate [51]. Two chronologies, the depths of their samples, and the EPS are illustrated in Figure 4. The general statistics for a common period of analysis (from 1900 to 1999) of the two chronologies are listed in Table 2. The reliable lengths of the AMA and BSK chronologies all started in 1880. Higher values of the interseries correlation among trees, interseries correlation among all ring-width series, and mean within-tree correlation for the BSK chronology reveal that the coherence of the radial growth of spruce trees at low elevation is better than at high elevation. The main statistical characteristics for the BSK chronology, i.e., SD, MS, SNR, EPS, and PC#1 obviously exceed the AMA chronology in the common period. These higher statistics indicate that the ring-width variation of trees in the low elevation area might contain more climatic signals than in the high elevation area. Furthermore, AC1 values of 0.577 and 0.396 at BSK and AMA, respectively, show that the two tree-ring chronologies from the high and low elevation sites contain low-frequency variance generated by climatic and tree-physiological lag effects.

Table 2. Statistical characteristics of the two tree-ring chronologies for the common period 1900–1999.

| Statistic                             | AMA  | BSK  |
|--------------------------------------|------|------|
| Standard deviation (SD)              | 0.198| 0.414|
| Mean sensitivity (MS)                | 0.180| 0.379|
| First-order autocorrelation (AC1)    | 0.396| 0.577|
| Interseries correlation (trees)      | 0.466| 0.698|
| Interseries correlation (all series) | 0.477| 0.705|
| Mean within-tree correlation         | 0.695| 0.771|
| Signal-to-noise ratio (SNR)          | 13.681| 16.705|
| Expressed population signal (EPS)    | 0.932| 0.944|
| The first principal component (PC#1) | 0.519| 0.749|
| First year EPS > 0.8                 | 1880 | 1880 |
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3.3. Correlations between Chronologies and Climatic Data

A strong biological lag effect was indicated by the high AC1 values (0.577 and 0.396) of the tree-ring chronologies (Table 2). Therefore, the monthly climatic data from July in the previous year to October in the current year (a 16-month period) were used to assess the influence of climatic factors on

![Figure 4. Tree-ring chronologies (thin lines) with their sample depth (dashed lines). Thick lines represent EPS data: (A) AMA and (B) BSK.](image-url)
the radial growth of the spruce trees. The mid-year (1989) between the two abrupt climatic transitions (1987 and 1992) obtained by the Mann–Kendall test (Figure 3) was selected as the dividing point to separate two equal lengths of climatic data. Thus, the climatic data of three different periods, i.e., 1962–1988 (27 years), 1990–2016 (27 years), and 1962–2016 (55 years) were used for correlation with the tree-ring chronology. The results of the correlation analyses are shown in Figure 5.

Figure 5. Pearson correlations between the tree-ring chronologies and climatic data (precipitation and mean temperature) in the periods 1962–1988 (blue bars), 1990–2016 (red bars), and 1962–2016 (black bars): (A) AMA and precipitation, (B) AMA and mean temperature, (C) BSK and precipitation, and (D) BSK and mean temperature.

The AMA chronology was found to have significant positive correlation with precipitation in both July ($r = 0.371, p < 0.01$) of the previous year and March ($r = 0.287, p < 0.05$) of the current year in the combined period of 1962–2016. In the comparison of correlation between the chronology and climatic data in the two different periods, significant correlation was found for the AMA chronology and precipitation in both July ($r = 0.414, p < 0.05$) of the previous year and August ($r = 0.418, p < 0.05$) of the current year in the period 1962–1988. Three correlation coefficients exceeded the 0.05 significance level in the period 1990–2016: July ($r = 0.402$) of the previous year, and March ($r = 0.478$) and June ($r = 0.388$) of the current year. The AMA chronology was found to have significant negative correlation with mean temperature in July ($r = -0.482, p < 0.001$), August ($r = -0.504, p < 0.001$), and September ($r = -0.422, p < 0.01$) of the previous year, and in May ($r = -0.322, p < 0.05$), July ($r = -0.341, p < 0.05$), and August ($r = -0.415, p < 0.01$) of the current year in the combined period 1962–2016. In the comparison of correlation between the chronology and climatic data in the two different periods, significant correlation was found for the AMA chronology and mean temperature in July ($r = -0.499, p < 0.01$), August ($r = -0.467, p < 0.05$), and September ($r = -0.425, p < 0.05$) of the previous year in the period 1962–1988. Four correlation coefficients exceeded the 0.05 significance level in the period 1990–2016: July ($r = -0.453$) and August ($r = -0.459$) of the previous year, and May ($r = -0.384$) and August ($r = -0.388$) of the current year.

The BSK chronology was found to have significant positive correlation with precipitation in March ($r = 0.326, p < 0.05$), May ($r = 0.349, p < 0.01$), June ($r = 0.375, p < 0.01$), and July ($r = 0.294, p < 0.05$) of the current year in the combined period 1962–2016. In the comparison of correlation between the chronology and climatic data in the two different periods, no significant correlation was found for the BSK chronology and the monthly precipitation in the period 1962–1988. Five correlation coefficients exceeded the 0.05 significance level in the period 1990–2016: February ($r = 0.560$), March ($r = 0.485$),
April \((r = 0.405)\), May \((r = 0.450)\), and June \((r = 0.576)\) of the current year. The BSK chronology exhibited significant negative correlation with mean temperature in July \((r = -0.273, p < 0.05)\), August \((r = -0.339, p < 0.05)\), and September \((r = -0.342, p < 0.05)\) of the previous year, and May \((r = -0.391, p < 0.01)\), July \((r = -0.459, p < 0.001)\), and August \((r = -0.302, p < 0.05)\) of the current year in the combined period 1962–2016. In the comparison of correlation between the chronology and climatic data in the two different periods, significant correlations were found for the BSK chronology and the mean temperature in July \((r = -0.395, p < 0.05)\), and August \((r = -0.389, p < 0.05)\) of the previous year, and July \((r = -0.464, p < 0.05)\) of the current year in the period 1962–1988. Three correlation coefficients exceeded the 0.05 significance level in the period 1990–2016: September \((r = -0.459, p < 0.05)\) of the previous year, and May \((r = -0.508, p < 0.01)\) and July \((r = -0.445, p < 0.05)\) of the current year.

4. Discussion

Heat stress and moisture stress are the main climatic stresses in the process of tree-ring formation. These stresses have been confirmed in dendroclimatological studies using tree-ring samples of both Schrenk spruce growing in different parts of the Tianshan Mountains [47,52–54] and northern spruce, pine, and juniper [19,55–57]. The tree-ring chronologies of specimens at both the high and low elevation sites revealed similar climatic responses (Figure 5). The results of the correlation analysis revealed the generally positive relationship between the radial growth of spruce and monthly precipitation, and the generally negative response between tree growth and monthly mean temperature. Enhanced rainfall in July of the previous year might increase the rate of photosynthesis of Schrenk spruce growing in the sampling sites, which would result in an abundance of larger leaves, buds, and roots and abundant nutrient storage [58,59]. This would increase the total photosynthetic and absorptive areas of the Schrenk spruce, which would then be able to absorb moisture or produce growth substances when favorable climatic conditions returned in the following year [44,60]. In the study area, March–July of the current year covers the period from the end of the dormant season to the fast growth season. Additional rainfall during this period would result in higher soil moisture that might reduce water stress and benefit cambial cell division in the spruce trees [61]. In contrast, higher temperature in the two periods could enhance evaporative water loss and aggravate moisture stress in this arid area because of the reasonably thin soil and the moderately open canopy; therefore, the radial growth of the spruce would be obviously restrained [62].

Based on dendroclimatological studies of trees at different elevations, it is generally considered that precipitation is the main limiting factor of tree growth at the lower forest limit, whereas the radial growth of trees at the upper forest limit is constrained principally by temperature [63–66]. However, some studies have claimed that this does not hold for some extremely arid or humid areas in which the main climatic limiting factors might not change with elevation [67,68]. To a certain extent, the result of the response of tree growth to climate in our study, under the background of an arid environment, was consistent with the latter conclusion. We found 10 correlation coefficients between the BSK chronology and climatic data at the 0.05 significance level, while only eight significant correlations were found between the AMA chronology and climatic data. Although the response of tree growth to climate was similar at the two sampling sites, the stronger relationship between the radial growth of spruce in the low elevation site and climate indicates that the influence of the moisture factor was greater in the low elevation area. Furthermore, the higher number of significant correlation coefficients between the BSK chronology and the climatic data suggests that the effect of additional climatic signals might be inherent in this chronology. These results are consistent with the comparative analysis between the main statistical characteristics of the two tree-ring chronologies.

In the period 1990–2016, there are 15 correlation coefficients between the two chronologies and the climatic data at the 0.05 significance level, whereas only eight significant correlations were found in the period 1962–1988 (Figure 5). The number of significant correlation coefficients indicates that the climate response of tree growth in the period 1990–2016 was stronger than in the period 1962–1988 in both the high and the low elevation sites. The results of the \(t\) test revealed that significant difference among
these correlations in the two periods occurred only in February ($u = -2.455$, $p < 0.05$) of the current year for the BSK chronology, whereas there was no significant difference in the AMA chronology (Table 4). The correlation between the BSK chronology and precipitation in February of the current year changed from $-0.091$ to $0.560$. Furthermore, the monthly climatic data, which correlated with the tree-ring chronologies at the 0.05 significance level, were applied to simulate the variations of tree-ring width in the periods 1962–1988 and 1990–2016. After removing some unsuitable months to avoid overfitting, four linear regression models were used to portray the relationship between the monthly climatic data and the tree-ring chronology in the two periods. These models were formulated as follows:

$$C_{AMA\ (1962-1988)} = 2.866 + 0.004 \times P_{Aug} - 0.049 \times T_{pJul} - 0.062 \times T_{pAug}$$  \hspace{1cm} (3)

where $n = 26$, $r_1 = 0.705$ ($p < 0.001$), $r_2 = 0.448$ ($p < 0.05$), $R^2 = 49.7\%$, $R^2_{adj} = 42.8\%$, SE = 0.128, $F = 7.232$, and D/W = 2.206.

$$C_{AMA\ (1990-2016)} = 3.850 + 0.004 \times P_{Jun} - 0.088 \times T_{pJul} - 0.058 \times T_{pAug} - 0.036 \times T_{May}$$  \hspace{1cm} (4)

where $n = 26$, $r_1 = 0.807$ ($p < 0.0001$), $r_2 = 0.676$ ($p < 0.001$), $R^2 = 65.1\%$, $R^2_{adj} = 58.5\%$, SE = 0.119, $F = 9.797$, and D/W = 2.140.

$$C_{BSK\ (1962-1988)} = 7.004 - 0.139 \times T_{pAug} - 0.207 \times T_{Jul}$$  \hspace{1cm} (5)

where $n = 26$, $r_1 = 0.635$ ($p < 0.001$), $r_2 = 0.355$ ($p < 0.1$), $R^2 = 40.3\%$, $R^2_{adj} = 35.1\%$, SE = 0.325, $F = 7.756$, and D/W = 1.612.

$$C_{BSK\ (1990-2016)} = 0.911 + 0.024 \times P_{Feb} + 0.007 \times P_{Apr} + 0.008 \times P_{Jun} - 0.097 \times T_{pSep}$$  \hspace{1cm} (6)

where $n = 26$, $r_1 = 0.807$ ($p < 0.0001$), $r_2 = 0.791$ ($p < 0.0001$), $R^2 = 65.2\%$, $R^2_{adj} = 58.5\%$, SE = 0.291, $F = 9.813$, and D/W = 1.530, and where $C_{AMA\ (1962-1988)}$, $C_{AMA\ (192-1988)}$, $C_{BSK\ (1962-1988)}$, and $C_{BSK\ (1990-2016)}$ represent the calculation of the AMA and BSK chronologies in the two periods 1962–1988 and 1990–2016, and P and T refer to monthly precipitation and mean temperature, respectively. The subscripts for P and T are abbreviations of given months and the p before the abbreviation denotes a month in the previous year. Statistics related to each model comprising the correlation coefficients of the original ($r_1$) and the first difference ($r_2$), $R^2$, $R^2_{adj}$, standard error (SE), $F$-value (F), and Durbin–Watson (D/W) statistic are listed following the equations. Equations (4) and (6) accounted for 65.1% and 65.2% of the variance in the AMA and BSK chronologies during the calibration period 1990–2016; the variance explained by Equations (3) and (5) was 49.7% and 40.3% in the calibration period 1962–1988. Figure 6 shows that the simulated chronologies have a good match with the calibration in the original and first difference domains in the period 1990–2016, while the coherences between the simulation and the calibration for two tree-ring chronologies are obviously weak in the period 1962–1988, especially in the first difference domain. The above results of the correlation analysis, $u$ test, and simulation of tree-ring chronologies indicate that the climate response of the radial growth of the spruce growing in the study area has obviously strengthened after the abrupt change of climate.
Table 4. Differences in correlation coefficients for the two tree-ring chronologies and climatic data assessed by t test values.

|          | BSK Precipitation | BSK Temperature | AMA Precipitation | AMA Temperature |
|----------|-------------------|----------------|-------------------|----------------|
| pJul.    | 0.829             | -0.893         | 0.05              | -0.196         |
| pAgu.    | -0.132            | -0.392         | 0.111             | -0.035         |
| pSep.    | -1.048            | 0.912          | -1.016            | -0.214         |
| pOct.    | 0.443             | -0.046         | 1.158             | 0.201          |
| pNov.    | 0.254             | -0.049         | -0.375            | 0.996          |
| pDec.    | 0.781             | 1.534          | -0.263            | 0.71           |
| January  | 0.598             | -0.517        | 0.643             | -0.843        |
| February | -2.455 *          | -0.457         | -1.613            | -0.131        |
| March    | -1.040            | 0.242          | -1.019            | 1.144          |
| April    | -0.981            | 0.595          | -0.622            | 1.584          |
| May      | -0.632            | 1.046          | 0.164             | 0.935          |
| June     | -1.684            | -0.030         | -1.620            | 0.282          |
| July     | 0.461             | -0.084         | -0.613            | 0.317          |
| August   | 0.627             | -0.353         | 1.018             | 0.158          |
| September| -0.465            | -0.676         | -0.430            | -0.312        |

* Significant at \( p < 0.05 \).

Figure 6. Comparison between simulated (red line) and calibrated (blue line) tree-ring chronologies in the original (A,C,E,G) and first difference (B,D,F,H) domains for two different periods 1962–1988 and 1990–2016.
Jacoby and D’Arrigo [4] first proposed the ‘divergence problem’ based on the decreased climatic response of tree-ring width of white spruce (Picea glauca (Moench.) Voss) from Alaska. A similar phenomenon was confirmed in the Wrangell Mountain region of Alaska [11]. Furthermore, evidence of decreased sensitivity of tree-ring width to temperature was also found in other areas including Northern Siberia [69], central Japan [8], Mediterranean [70], and northeastern parts of the Qinghai–Tibetan Plateau [71]. In contrast, increased or even shifted climatic responses of the radial growth of trees were also found in other studies of Pinus koraiensis Sieb. Et Zucc in the Changbai Mountains [72], Picea meyeri at low elevation on Luya Mountain [73], and Picea obovata in the western Sayan Mountains of Siberia [74]. These findings indicate that the manifestation of the ‘divergence problem’ varies in different area under the background of global warming. The causes of the variation in response of tree growth to climate are not well understood and they are difficult to elucidate because of the combined influence of a number of covarying environmental factors [10].

Increased drought stress is regarded as the main reason for the increased climate sensitivity of tree-ring width in the study area. Although the recent warming and wetting trend of the climate is significant (Figure 2), there is an obvious difference between the scale of the trend of increase in precipitation and that of mean temperature. The average value of annual precipitation for the periods 1962–1988 and 1990–2016 was 333.4 and 371.8 mm, respectively, i.e., the scale of the difference in the increase of annual precipitation between the two periods is +11.5%. The average value of the annual mean temperature for the periods 1962–1988 and 1990–2016 was 3.02 and 3.96 °C, respectively, i.e., the scale of the difference in the increase of annual mean temperature between the two periods was +31.0%. Thus, the greater scale of the increase of annual mean temperature might offset the wetting trend, which would enhance evaporation and further aggravate drought stress. Barber et al. [13] showed that the combined action of increasing summer temperature and simultaneously decreasing precipitation, which triggers intensified water stress, has been the main reason for the consistent decrease in growth exhibited by some white spruce in Alaska over the past 90 years. Thus, the positive response to precipitation and the negative response to temperature, strengthened in the radial growth of the Schrenk spruce of our study, reflect the enhancement of temperature-induced drought stress over recent decades. Furthermore, similar divergent responses to climatic factors in the radial growth of Larix sibirica have also found in the Eastern Tianshan Mountains of Northwest China [75], although the distance between this region and our study area is almost 1000 km.

5. Conclusions

The stability of the response of the radial growth of Schrenk spruce to climate was verified based on two tree-ring width chronologies at high and low elevation sites in the Alatau Mountains. Comparative analysis revealed reasonable coherence between the two chronologies. Correlation analysis indicated that moisture was the main factor limiting the radial growth of these spruces, and that its influence was more evident in the low elevation area. Furthermore, the response of the radial growth of the spruces to climate increased significantly after an abrupt change in climate under the background of the warming and wetting trend. Increased drought stress was regarded as the main reason for the increased climate sensitivity of tree-ring width in the study area. The findings of this study supply a gap of the stability of climatic response of the radial growth of conifers to some extent and possibly provide a reference of climatic reconstruction based on tree-ring data for Central Asia. Although our findings regarding the response of radial growth to climate are consistent with results obtained in the Eastern Tianshan Mountains, further research based on multiple tree-ring sampling sites in different study areas is needed to confirm these conclusions and to extend the scope of the work to the entire Alatau Mountains or even all of Central Asia.

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