501 Years of Spring Precipitation History for the Semi-Arid Northern Iran Derived from Tree-Ring $\delta^{18}$O Data

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Abstract: In semi-arid regions of the world, knowledge about the long-term hydroclimate variability is essential to analyze and evaluate the impact of current climate change on ecosystems. We present the first tree-ring $\delta^{18}$O based hydroclimatic reconstruction for northern semi-arid Iran spanning the period 1515–2015. A highly significant correlation between tree-ring $\delta^{18}$O variations of juniper trees and spring (April–June) precipitation reveals a major influence of spring water availability during the early growing season. The driest period of the past 501 years occurred in the 16th century while the 18th century was the wettest, during which the overall highest frequency of wet year events occurred. A gradual decline in spring precipitation is evident from the beginning of the 19th century, pointing to even drier climate conditions. The analysis of dry/wet events indicates that the frequency of years with relatively dry spring increased over the last three centuries, while the number of wet events decreased. Our findings are in accordance with historical Persian disaster records (e.g., the severe droughts of 1870–1872, 1917–1919; severe flooding of 1867, the 1930s, and 1950). Correlation analyses between the reconstruction and different atmospheric circulation indices revealed no significant influence of large-scale drivers on spring precipitation in northern Iran.

Keywords: $\delta^{18}$O chronology; climate reconstruction; Juniperus polycarpos; climate extremes; stable isotope dendroclimatology; paleohydroclimatic proxy

1. Introduction

Iran is located in western Asia, in one of the world’s most water-scarce and dry regions of the Middle East [1,2]. Due to its geographic location between the arid to the semi-arid mid-latitude belt and the subtropical zone, and complex topography, Iran is highly sensitive to climate change [3]. Nearly 85% of the Iranian land area is characterized by arid or semi-arid conditions, underlying the vulnerability of the region to climate change, especially to changes in hydroclimate [4–6].

Adaptation to climate change requires concerted efforts in different sectors to seek accurate baseline information about the range and magnitude of past and projected changes in climate as well as region-specific vulnerability analyses of climate change. A study examining the output of 18 global climate models presumed that the Eastern Mediterranean region including northeastern Iran will encounter a substantial decrease around 15% of the current annual precipitation by the end of the 21st century [7]. In addition, the timing of maximum precipitation in northern Iran is postulated to shift from April to November, which will very likely affect the regional water supply during the growing season [7].
Climate change is expected to have even more sound and financial impacts on developing countries with manifold effects on water resources, and will affect the type, frequency, and intensity of extreme weather events, such as floods, droughts, or heavy precipitation events [8,9]. Despite the great impact of climate change for this region, its effects on meteorological variables have not sufficiently received inquiries, both locally and regionally. Recently, the interest in Iran for analyzing trends in climate has increased. The majority of these studies concluded considerable and adverse changes in climate and hydrological parameters [10] towards generally warmer and drier climate conditions in Iran [11,12], which will consequently lead to an extension of semi-arid areas. In particular, such expansion already occurs in the dryer regions of Iran [13]. Tabari and Aghajanloo [14] postulated an increase in aridity at 10 stations located in sensitive agricultural regions in Iran, which was caused by the concurrent occurrence of a negative precipitation trend and a positive evapotranspiration trend. Tabari and Willems [6] pointed to a slight increase in the number of dry days and longer drought periods (up to 90%) for almost the entire Middle East and showed that in the future prolonged droughts will further aggravate the already high level of regional water stress.

However, these studies rely on datasets from meteorological stations only providing climate records since the 1950s. The shortage of instrumental climate data series, which often show a substantial portion of missing data, poses a challenge to derive robust trends of recent climate change. Since the spatial density of meteorological stations is very scarce over large parts of Iran, it is difficult to draw sound conclusions about changes in moisture-bringing atmospheric circulation systems [11].

In this context, natural climate archives offer important assistance. Fingerprints of past climate variations recorded in annually resolved tree rings offer great opportunities for high-resolution paleoclimate reconstructions [15,16]. The analysis of stable oxygen isotopic composition of tree-ring cellulose overcomes restrictions often associated to the analyses of tree-ring width, like inherent biological trends, and the required number of trees to create a robust tree-ring chronology [17–19]. The $\delta^{18}O$ variations in tree-ring cellulose contain climate signals originating from (i) the isotopic composition of meteoric water (liquid and solid precipitation) used by trees during water uptake by the roots, and (ii) evaporative isotopic enrichment in leaf water which is controlled by various climatic factors controlling tree growth (precipitation, temperature, relative humidity, and sunshine duration) [20–23].

Tree-ring based reconstructions of climate variables have been widely employed in assessing inter-annual climate fluctuations on different time scales [24–26]. Despite the prominent role of tree rings in investigating past climate variability, dendroclimatological analyses have been only sparsely applied so far in Iran. Few explorations of the relationship between tree-ring variables and various climate factors have unlocked tree rings’ considerable potential for climate studies, particularly for the mountain regions in the northern, northeastern, and western parts of Iran [27–33]. Nevertheless, only a handful of investigations have utilized dendrochronological methods, using tree-ring width variations, for reconstructions of precipitation variations [5,34,35] in the Zagros Mountains, and of temperature in the north of Iran [36]. Juniperus polycarpos is considered as a valuable timber tree species in Iran, with positive effects on biodiversity and soil conservation [37]. This frost and drought tolerant tree species can grow in harsh environments like the semi-arid mountain regions [38,39] and shows a high sensitivity towards changes in the environment and climate [28–30,36].

Stable oxygen isotope ratios in tree rings have been proven in various regions of the world being a suitable proxy for palaeoclimatic research [40–45]. In this context, stable oxygen isotope ratios in tree-rings of juniper trees have been successfully applied for the long-term (multi-centennial to millennial) reconstruction of moisture and hydroclimatic variations in different climatic regions of Asia [24,29,46–48]. In a first evaluation, Foroozan et al. [29] found that precipitation and temperature exert a significant influence on $\delta^{18}O$ variations in juniper tree rings in north Iran and proved their suitability to reconstruct hydroclimate variations during the early growing season. They indicated that relative humidity or vapor pressure deficit are the best parameters to represent moisture variations driving regional tree-ring $\delta^{18}O$ variations. Given previous investigations, the $\delta^{18}O$ variations in juniper
tree-rings have proven to be significantly more sensitive to precipitation fluctuations than its tree-ring width variations [29,36,49].

In the present study, we established a 501-year spanning tree-ring δ¹⁸O chronology, representing the first stable isotope archive with the annual resolution for past hydroclimatic investigations in Iran. Our main objectives are to reconstruct (i) regional precipitation and (ii) to study long-term hydroclimatic trends in this climatically sensitive and hardly studied semi-arid region.

2. Materials and Methods

2.1. Study Area

The Alborz Mountains form a west–east extending barrier between the southern coastline of the Caspian Sea and the inner central Iranian plateau. The mountain range inclines sharply from the Caspian Sea at 26 m below sea level up to Mount Damavand, the highest mountain in Iran of 5671 m a.s.l. [50]. It hence serves as a climatological barrier for humid air masses flowing from the Caspian Sea southwards to the Interior parts of Iran [3], causing steep climate gradient and related vegetation changes between the northern and southern slopes of the Alborz Mountains. Consequently, the annual rainfall ranges from 2000 mm on the north-facing side of the Alborz Mountains to about 25 mm in the interior parts of the Iranian Plateau. On average, the estimated amount of precipitation across Iran reaches only 250 mm [51,52]. Consequently, the northern slopes of the Alborz Mountains are characterized by the lush vegetation of the Hyrcanian forest, whereas the southern slopes are dominated by leeside and foehn effects resulting in a more arid climate. Accordingly, the dominant vegetation on the southern slopes belongs to the steppic Irano-Turanian vegetation zone [38].

The study site is situated in the eastern part of the Alborz mountain forests, in the Irano-Turanian vegetation zone. The regional woodlands are dominated by open stands of *Juniperus polycarpos* C. Koch (1700–2500 m a.s.l.) growing on shallow and calcareous soils [39,53] with pH values ranging from 7.7 to 8.7, indicating weakly alkaline soils [54]. Due to steep slopes resulting in well-drained soils, trees have only sporadic or no access to groundwater.

The regional, typically continental climate is characterized by long and cold winters followed by a dry, hot summer with slight cloud cover and therefore intensive solar radiation. Instrumental meteorological stations with available climate data for more than 50 years are mostly located far and in a considerable vertical distance from the study site in the mountain forelands or in valley bottoms (Figure 1). Very few high elevation stations in the surroundings of study areas have recorded climate data albeit for very short periods, almost 20 years, whilst there are also many missing data in these records.

In the absence of climate stations at higher altitudes of the Alborz Mountains, the closest and highest available meteorological station is Mojen station (36°29′ N; 54°37′ E; 1970 m a.s.l.), which is located 21 km east of our study site at the southern slope of the Alborz Mountains and shows comparable ecological characteristics. Mojen station has an average annual precipitation of approximately 256 mm and a mean annual temperature of 10 °C for the measuring period 1982–2019. The highest and lowest monthly mean temperatures occur in July (21.62 °C) and January (−1.57 °C), respectively. The wet season starts from late autumn and continues to winter until June (11 mm). Precipitation occurs very irregularly, with the highest amounts of precipitation originating from westerly airflows during the winter season from January (24.9 mm) to March (43.8 mm) and early spring. The mean duration of winter snow cover is 104 days. In contrast, lowest precipitation amounts occur in August (7.8 mm) during the dry and warm summer season (July–September).
were pooled prior to isotopic analysis and further processed for material for isotope analyses, equal wood masses of five individuals of exactly dated trees (1957–1515) were acquired by collecting disks of old building timbers in the village Chahar Bagh. After air-drying, the increment cores, surfaces of the samples were carefully sanded and prepared to make tree-ring width boundaries clearly visible [55]. Following standard dendrochronological methods, tree ring widths were first measured with a Lintab 5 table (Rinntech, Heidelberg, Germany) at a resolution of 0.01 mm. Boundaries were marked with red circle. Inlay: climate diagram of Mojen meteorological station (1982–2015).

2.2. Sample Collection and Preparation

Samples were collected from an open J. polycarpos forest (36°39’54.4” N; 54°31’53.7” E) at an elevation of 2540 m a.s.l. near the village of Chahar Bagh in the southwestern highlands of Golestan province. In order to develop a multi-century stable oxygen chronology, long-living juniper trees were cored at breast height using a 5 mm increment borer. For the late period, additional samples were acquired by collecting disks of old building timbers in the village Chahar Bagh. After air-drying, the increment cores, surfaces of the samples were carefully sanded and prepared to make tree-width boundaries clearly visible [55]. Following standard dendrochronological methods, tree ring widths were first measured with a Lintab 5 table (Rinntech, Heidelberg, Germany) at a resolution of 0.01 mm and then were statistically and visually cross dated to the exact calendar year against already available regional tree-ring chronologies using the TSAP-Win software package [56].

In accordance with recommendations from previous studies [57,58], a sample replication of at least five trees was ensured over the entire period of investigation (Figure 2). The average single series length is 248 years, with the longest individual having 487 years. The oldest five samples are available since 1515 AD, resulting in a full chronology time spanning from AD 1515 to 2015. Subsequently, a standard protocol was followed for cutting tree rings precisely under a binocular and split into smaller pieces using a razor blade [57].

2.3. Development of the Stable Oxygen Isotope Chronology

Since the extremely narrow tree rings of junipers pose an analytical challenge to provide sufficient material for isotope analyses, equal wood masses of five individuals of exactly dated trees (1957–1515) were pooled prior to isotopic analysis and further processed for α-cellulose extraction. In previous methodological studies evaluating the common signal between individual isotope series from juniper trees [29] and the suitability of different pooling methods, we demonstrated that this number of trees and the approach of inter-tree pooling is the best alternative to individual-tree isotope measurements [59].
Inter-tree pooling enables the establishment of a reliable regional $\delta^{18} \text{O}$ isotope chronology providing a representative climate signal for the region. To calculate chronology quality parameters like expressed population signal (EPS) and inter-tree correlation [60] for our $\delta^{18} \text{O}$ chronology, stable oxygen isotope ratios of the last 58 years (1958–2015), were analyzed individually for the included trees (Figure 2). Since inter-tree pooling results in only one single annual $\delta^{18} \text{O}$ value for each year, calculation of Rbar and EPS was not possible for the chronology sequence 1515–1958.

We extracted $\alpha$-cellulose of bulk wood material following the chemical multi-stage procedure described by [61]. The $\alpha$-cellulose samples were subsequently homogenized using an ultrasonic system, freeze-dried, and loaded into silver capsules. The stable oxygen isotope compositions of $\alpha$-cellulose samples were measured by an isotope ratio mass spectrometer (Delta V Advantage, Thermo Fisher) interfaced to a high temperature (1450 °C) pyrolysis reactor (HT Oxygen Analyzer). The analytical precision of $\delta^{18} \text{O}$ measurement was typically better than ±0.25‰.

2.4. Climate Reconstruction and Statistical Analysis

To determine the proxy-precipitation relationships, we calculated Pearson’s correlation coefficients between tree-ring $\delta^{18} \text{O}$ and precipitation data obtained from several instrumental and modeled sources available for the study site. We also tested correlations with vapor pressure and temperature data from CRU TS 4.03, 0.5° × 0.5° grids [62], and Mojen climate station, respectively.

According to the high correlation coefficients between $\delta^{18} \text{O}$ and precipitation records from the nearby meteorological station of Mojen, this station was selected for further in-depth calibration analyses at monthly and seasonal time scales. The calibration of the oxygen isotope series with precipitation data was accomplished by calculating Pearson’s correlation coefficients over the time span from January of the previous year (py J) until September of the current year (S). Furthermore, the total precipitation of different seasons: previous January–March (py winter; py JFM), April–June (py spring; py AMJ), current January–March (winter; JFM), and April–June (spring; AMJ) seasons were calculated and correlated with the $\delta^{18} \text{O}$ series. Based on the highest observed correlations between the $\delta^{18} \text{O}$ chronology and seasonalized precipitation data during the calibration period of 1982–2015, a linear regression model was developed to reconstruct past precipitation conditions.

Due to the short period of available instrumental records (34 years; 1982–2015), the leave-one-out cross-validation method was employed to assess the reliability and stability of the transfer function trough time [63]. Thus, reconstruction evaluation parameters including the reduction of error (RE), the sign test (ST), F-test, Durbin–Watson test and product means test (PMT) were calculated [15] using the open source R software [64].

In order to identify dry/wet events, we defined the intensity of dry/wet years following the classification introduced by Liu et al. [65]: dry year $< \text{mean} - 1\sigma$, wet year $> \text{mean} + 1\sigma$, extreme dry year $< \text{mean} - 2\sigma$, extreme wet year $> \text{mean} + 2\sigma$. We additionally conducted Wavelet analyses to identify significant periodicities of precipitation variations in our multi-century reconstructed data. In doing so, the ‘morlet wavelet analysis’ [66] method was employed using the dplR package in the open software R [67].

In order to further validate the reconstruction with regional historical datasets, we collected information on historical hydrological extreme events recorded throughout Persian history and compared them with our reconstructed precipitation series [68–72]. We also compared our reconstruction with two other existing precipitation reconstructions established for western Iran to analyze the coherence of precipitation fluctuations on decadal time scales and to test for the spatial extent of extreme events at annual resolution. The available reconstructions have been derived from tree-ring width data of oak (Quercus macranthera) from the central and southern Zagros Mountains, respectively [5,34]. Therefore, we calculated Pearson correlations and moving correlations between the respective paleoclimate reconstructions.

To test for the influence of large-scale atmospheric circulation patterns on our local spring precipitation reconstruction, we also computed correlations between our reconstructed precipitation
and several climatic indices, including the North Atlantic Oscillation (NAO) and the Atlantic Multi-decadal Oscillation (AMO), which were downloaded from the National Oceanic and Atmospheric Administration (NOAA) databank (www.esrl.noaa.gov).

3. Results and Discussion

3.1. Characteristics of the Tree-Ring δ¹⁸O Chronology

Our resulting δ¹⁸O chronology extends from 2015 back to 1515 AD (Figure 2). The mean δ¹⁸O value of the chronology is 30.94‰ ± 0.91, with a range of δ¹⁸O values between 28.51‰ and 33.64‰, respectively (Table 1). The average Rbar and EPS calculated for the period 1958–2015 were 0.48 (p < 0.01) and 0.92. This exceeds the commonly accepted threshold of 0.85 for sufficient signal strength of a chronology [60], indicating a high consistency between individual trees’ isotope series. Hence, we are confident that isotope chronology is also robust for the time before 1958, for which isotope samples were pooled for individual years (Figure 2).

![Figure 2](image-url)

**Figure 2.** Tree-ring stable oxygen isotope chronology of *Juniperus polycarpos* from the southern slope of the Alborz Mountains over the period 1515–2015. Blue and red lines represent decadal and centennial δ¹⁸O variations calculated with 10 and 100 Fast Fourier transform (FFT)-Filters, respectively. The overall mean value of the tree-ring δ¹⁸O chronology (horizontal black dotted line) and the number of trees included in the chronology are presented in the lower panel.

**Table 1.** Chronology statistics of the δ¹⁸O time series of *J. polycarpos* in northern Iran.

| Statistical Parameters | 1515–2015 |
|------------------------|-----------|
| Mean (‰)               | 30.94     |
| Minimum (‰)            | 28.51     |
| Maximum (‰)            | 33.64     |
| Range (‰)              | 5.13      |
| Std. deviation         | 0.91      |
| Variance               | 0.82      |
| Standard error of mean (‰) | 0.04   |
| AC1                    | 0.41      |
| Skewness               | 0.08      |
| Kurtosis               | −0.02     |

The first-order autocorrelation coefficient (AC1) was 0.41, indicating a significant influence of the previous year on the isotopic composition of the current tree ring. Trees with the access to snow meltwater or/and groundwater stored over one growing season can carry the climate signal of the preceding year along with the actual climate signal [73–75]. Moreover, memory effects stemming from
the incorporation of carbohydrates taken up during preceding years into the earlywood cell walls formed in the following year may contribute to the isotope signal of the whole tree ring. Considering the often very narrow tree rings of junipers of ca. 0.1 mm and their small portions of latewood, we nevertheless had to conduct stable isotope analyses for whole tree rings.

Our multi-century δ¹⁸O chronology showed higher oxygen isotope values during the 16th century. Since the mid-16th century, a steady decline in tree ring δ¹⁸O values can be observed (Figure 2). From ca. 1670–1840, δ¹⁸O values stayed below the 501-year mean δ¹⁸O values for two centuries, with a gradual increase since 1790 AD. With regard to findings of Foroozan et al. [29], more humid local climate conditions can be inferred for this period, as it was identified as a cooler period by Bayramzadeh et al. [36]. After 1850 AD, the stable oxygen isotope ratios are constantly above the long-term mean, indicating generally drier climate conditions in northern Iran.

3.2. Climate—δ¹⁸O Response

Figure 3 illustrates the proxy-climate relationships as derived from calibration analyses between our δ¹⁸O series and climate data from Mojen station.

![Figure 3](image-url)

**Figure 3.** Correlations between tree-ring δ¹⁸O and monthly and seasonal precipitation during the period 1982–2015. Correlations were calculated for a 21-month period from January of the previous year (py January) until September of the current year, and seasonally averaged data of the previous (January. February. March, as previous winter: py JFM; April. May. June, as previous spring: py AMJ) and current (January. February. March, as winter: JFM; April. May. June, as spring: AMJ) years. Gray and blue horizontal lines indicate significance levels at \( p < 0.05 \) and \( p < 0.01 \), respectively.

In general, a significant negative relationship was observed between tree-ring δ¹⁸O values with monthly precipitation during spring and winter months in both the current and previous year. Like in other studies conducted in Asia, statistically significant negative correlations were found between the
tree-ring δ^{18}O values and precipitation [24,45,47,76–78]. Strongest negative correlations are apparent for tree-ring δ^{18}O and April–June seasonal precipitation during the year of growth ($r = -0.62, p < 0.01$), indicating the major influence of spring precipitation on tree-ring δ^{18}O variations during the calibration period (AD 1982–2015) (Figure 3).

In general, the variability of the oxygen isotope composition of plant organic material, such as tree-ring cellulose, depends on three main sources. The first source of δ^{18}O variability is determined by the source water absorbed from the soil by tree roots, which flows through the xylem into the leaf without further fractionation [79,80]. Source water for trees derives from meteoric water including local rainfall and snow, and from water stored in deeper soil layers or groundwater. The δ^{18}O of source water is determined by the isotopic composition of precipitation, which varies mainly with temperature [57,81]. The δ^{18}O of precipitation in high latitudes is in positive relation with temperature during droplet formation, so that winter precipitation under cold conditions will be more depleted in δ^{18}O [20,81–83]. Further, δ^{18}O in soil water alters by residence time in the soil and evaporation from the upper soil layers, causing the highest δ^{18}O enrichment in the superficial water pool [84]. However, trees growing under drought conditions may use the deeper soil water pool, if the superficial soil moisture is depleted. Accordingly, such trees can show a different source water signal from the enriched δ^{18}O signal of the upper soil layers [85–87].

The second source of tree-ring δ^{18}O variability is the δ^{18}O variations in leaf water. Within leaves, the δ^{18}O signal of the source water is modified at the evaporative sites as the result of evaporative losses of the lighter water isotopologues H^{16}O during transpiration [88,89]. This indicates the key role of relative humidity determining the gradient of the water vapor pressure in the intercellular air spaces and the air around the leaves on transpiration rate, and consequently on the evaporative enrichment of leaf water [23,88,90,91]. Accordingly, plants growing at higher vapor pressure deficit are expected to have higher leaf water enrichment [92]. However, this is the case when the variation in evaporative demand controls the transpiration rate [89]. The other likely scenario happens when the dominant advection of non-δ^{18}O enriched water from the xylem to the evaporative sites hinders the isotopically enriched water to diffuse back from the evaporative sites to the leaf lamina, where it mixes with unenriched xylem water, which is called Péclet-effect [88,89,93]. According to the conceptual Péclet model, the greater the Péclet number, the less the enrichment of water in the leaf will be. However, conifer needles have a rather low density of stomata, and their transportation rates are relatively low. In addition, the variation of their effective path length for water movement through the mesophyll is not very well understood [94]. In this concept, some studies even applied a two-pool model as a sufficient alternative to explain the leaf water enrichment in conifers [94,95]. The two-pool model proposes the existence of two separate water pools within leaves, the unenriched source water mainly in the major veins and the enriched water in the evaporative site, to explain the difference between the isotopic enrichment of leaf water and evaporative site. Either way, compared with the positive effect of the evaporation on leaf water enrichment, the negative effect of the Péclet model is negligible and will further diminish through the process of tree-ring formation. Hence it does not have a considerable effect on isotopic signals in tree-ring cellulose [23,96].

The δ^{18}O signature of leaf water enrichment will be imprinted on sucrose during assimilation, by which oxygen atoms exchange between enriched leaf water and carbonyl groups. Sucrose is then carried down along the trunk through the phloem to the cambium cells, where additional oxygen atom exchange occurs between sucrose and source (xylem) water during cellulose biosynthesis [97]. Based on initial measurements, an enrichment factor of 27% on average is considered for δ^{18}O of cellulose relative to δ^{18}O of the source water [98–100]. Thus, the isotopic signal of cellulose will eventually reflect the δ^{18}O signal of the source water and leaf water enrichment, relative to their relative strength.

Due to the shallow root system of junipers, trees in this study use the superficial soil water pools during the growing season, which probably contain a mixture of solid winter precipitation (snow) and liquid precipitation falling during the early growing season. Therefore, the significant negative correlation ($r = -0.47, p < 0.05$) between the tree-ring δ^{18}O and winter (January–March) precipitation...
during the current year points to a probable use of less $^{18}$O enriched water by the trees coming from snowmelt during the early growing season for earlywood formation (Figure 3).

With regard to the negative effects of vapor pressure during spring on $\delta^{18}$O values ($r = -0.58$, $p < 0.01$) in junipers, the strong negative correlation between spring precipitation and cellulose $\delta^{18}$O can be explained by the influence of precipitation on vapor pressure and plant transpiration. Accordingly, a growing season with higher precipitation results in lower vapor pressure deficit and plant transpiration, and consequently to a lower enrichment of leaf water $\delta^{18}$O. Lower evaporative enrichment on the leaf level will lead to carbohydrates with a lower $\delta^{18}$O signature, which will be transported via the phloem down the stem to be finally incorporated in wood cellulose [23,101].

The significant positive $\delta^{18}$O-temperature relationship ($r = 0.49$, $p < 0.01$) supports our interpretation that the $\delta^{18}$O signal in tree-ring cellulose rather reflects variations in leaf water evaporative enrichment than in source water. Actually, the temperature has an indirect effect on $\delta^{18}$O variations in juniper tree-rings by increasing evaporative enrichment during spring.

Regarding the highest negative $\delta^{18}$O-precipitation correlation, the total sum of spring precipitation of the current and the previous year ($r = -0.72$, $p < 0.01$) was chosen as the most robust predictor of $\delta^{18}$O variations in tree rings in our study site (Table 2).

Table 2. Correlation coefficient ($r$) and explained variance ($R^2$) between the Chahar Bagh Juniper $\delta^{18}$O chronology and precipitation.

| Period      | py AMJ + AMJ | MAM | JFMAMJ | py AM + AM |
|-------------|--------------|-----|--------|------------|
| $r$         | -0.72        | -0.64 | -0.63 | -0.71      |
| $R^2$       | 0.52         | 0.41 | 0.40   | 0.50       |

All correlations are significant at the 0.01 level.

3.3. Precipitation Reconstruction

We developed the following linear regression model to reconstruct the variations in the combined total precipitation of py AMJ + AMJ in northern Iran back to 1515 AD:

$$Y = -36.10 \times \delta^{18}O + 1257.44$$ (1)

Verification statistics for our precipitation reconstruction including the reduction of error (RE), the sign test (ST), F-stat, Durbin–Watson test, and product means test (PMT) [15,102,103] are shown in Table 3. The resulting reconstruction explained 52% of the actual precipitation py AMJ + AMJ variance during the calibration period. The Durbin–Watson (DW) statistic was less than 2 (DW = 1.14), meaning that moderate autocorrelation is apparent in the regression residuals of the calibration model (Table 3). Positive RE and an F-test value of 33.90 confirmed the validity and reliability of the linear regression model (Table 3). According to the significant sign-test, the number of agreements and disagreements between the reconstructed and instrumental data [15], indicates consistency in the high-frequency variations of the actual and reconstructed values (Table 3). In summary, the statistical results proved the stability and predictive skill of the regression model.

Table 3. Statistics of the leave-one-out cross-validation method for the precipitation py AMJ + AMJ reconstruction using linear regression. $R^2$: Explained variance, $R^2_{adj}$: Adjusted explained variance, F: F-stat, RE: Reduction of Error, ST: Sign test, DW: Durbin–Watson test, PMT: Product means test.

| Period      | $R^2$ | $R^2_{adj}$ | F   | RE  | ST  | DW   | PMT |
|-------------|-------|-------------|-----|-----|-----|------|-----|
| 1983–2015   | 0.52  | 0.50        | 33.90 | 0.45 | 21*12^- | 1.14 | 4.19 |

Based on these verification results, we reconstructed precipitation during the early growing season (py AMJ + AMJ) using Equation (1) for the 501-year long period from 1515 to 2015 (Figure 4).
Unfortunately, the shortness of the climate data series covering only 34 years does not allow for testing the stationarity of the climate-proxy relationships. However, the explanations of the tree-ring isotope relations are meaningful from a tree physiological point of view, since the reconstructed climatic window covers the main growing season of the trees. Therefore, we have confidence that the detected main climate influence on the isotope variation in the studied trees was also valid in other climate periods and that the presented reconstruction is trustworthy.

![Figure 4. Reconstruction of spring precipitation py AMJ + AMJ for the southern slope of the Alborz Mountains during the period 1515–2015. Blue and red lines represent decadal and centennial $\delta^{18}O$ variations calculated with 10 and 100-year FFT-Filters, respectively. The horizontal black and dotted colored lines indicate the 501-year mean and dry/wet and extreme dry/wet events, respectively, based on the dryness/wetness classification by Liu et al. [65]. Inlay rectangle: comparison between the reconstructed and instrumental precipitation variations during the calibration period of 1983–2015.](image)

The mean total precipitation py AMJ + AMJ reconstructed for 1515–2015 was $140.7 \pm 32.7$ mm. On a centennial timescale, the 16th century showed the highest negative deviation below the 501-year average precipitation (mean $\text{precip} = 120$ mm) (Figure 4). However, this period showed a gradual tendency towards wetter conditions into the 17th century. From ca. 1665–1840, spring precipitation stayed above average (Figure 4). The most humid periods occurred during the second half of the 18th century. These humid periods seem to coincide with cold periods at the beginning of the 17th and 18th century and 1749 until 1830, as reported by Bayramzadeh et al. [36]. In contrast, the 19th and 20th centuries witnessed a gradual decline in spring precipitation (Figure 4). Our finding is consistent with results by Khaleghi [32], who postulated for northeastern Iran a long-term declining precipitation trend over the last two centuries.

Years with relatively dry/wet AMJ periods were identified as dry year $< 108$ mm, wet year $> 173.4$ mm, extreme dry year $< 75.4$ mm, and extreme wet year $> 206$ mm, respectively. The identification of dry/wet events revealed that our multi-century reconstruction consists of 68% normal years, 17% years with relatively wet and extremely wet AMJ periods, and 15% years with relatively dry and extremely dry AMJ periods (Tables A1 and A2). About 38% of wet and extreme wet events of the last 501 years were observed during the 18th century (Figure 4, Table 4). Hence, the 18th century was the wettest century during the past 501 years, with a mean total precipitation of 157.7 mm. The highest frequencies of dry and extremely dry year events occurred in the 16th century, the driest
The period of the past 501 years (Figure 4, Table 4). The 20th century can be characterized as the driest century since the past 400 years (mean precip = 133.3 mm), with the highest frequencies of the dry and extreme dry events since the 16th century. Throughout the last three centuries, the occurrence of dry events continued to rise, whereas wet year events decreased. However, the frequency of the occurrence of extreme events increased in this period (Table 4). In accordance with the NDWMC report, years with dry and wet conditions have frequently occurred in Iran during the last 30 years, while the frequency of dry years is higher [104].

Table 4. Frequency of occurrence of dry/wet and extreme dry/wet events.

| Dry/Wet Year Classification | Century (No. of Years Observed) | 16th | 17th | 18th | 19th | 20th | 21st (2000–2015) |
|----------------------------|---------------------------------|------|------|------|------|------|------------------|
| Dry                        |                                 | 30   | 6    | 5    | 12   | 17   | 4                |
| Wet                        |                                 | 2    | 15   | 31   | 21   | 12   | 4                |
| Extremely dry              |                                 | 7    | -    | -    | 1    | 3    | 1                |
| Extremely wet              |                                 | -    | 2    | 4    | 1    | 1    | 1                |

Based on our precipitation reconstruction, the duration of the dry periods varied from one year to maximum five years, whilst one and two year dry periods occurred more frequently, as 70% and 21% of dry periods lasted for one and two years, respectively. The highest frequencies of one and two year length dry period has been reported for the southern Zagros Mountains in Southwest Iran [5,34] (Table A1). Longer dry periods of 4–5 years, that account for 9% of the dry periods, arose only in the 16th century. The periods 1530–1534, 1551–1555, and 1956–1958 were the longest periods with drier conditions during the 16th and 20th centuries (Table A1). The persistence of wet periods varies from one to three years, whilst 64% of wet periods lasted for one year and 21% and 13% lasted for two and three years, respectively. However, one wet period in the 18th century (1751–1754) lasted for four years. Prolonged wet periods occurred mostly in the 18th century and included about 57% of three year wet periods of the last five centuries (Table A1).

Figure 5 compares the annual and decadal scale fluctuations in the reconstructed total spring precipitation py AMJ + AMJ for the period 1840–2015, for which other precipitation reconstructions from neighboring regions are available. In particular, our reconstructed precipitation py AMJ + AMJ synchronized with reconstructed dry events in 1860–1861 [105,106], 1870–1871, 1917–1919, 1942–1945 [34], and 1958 [5,107]. Additionally, dry years in our reconstruction were contemporaneous to negative pointer years in western Asia in 1917 and 1961 [27]. Hydrological extreme events have been recurring throughout Persian history. Although Iran covers a vast area, several historic meteorological disasters resulting from widespread flood and drought occurred throughout the country. Three catastrophic famines that occurred during 1869–1873, 1917–1919, and 1942–1944 have been reported by historical documents [68–72]. In compliance with historical records, the decadal-frequency observations of reconstructed spring precipitation (py AMJ + AMJ) indicate that the decline in precipitation since 1861 lead to the severe drought and famine in 1870–1872 that affected almost the whole country, while eastern and northeastern Iran were affected in 1870–1871 [69,70,72] (Figure 5a). The great drought disasters of 1917–1919 and 1942–1944 were also observed in our study region [71,108] (Figure 5a).

Likewise, historical documents recorded widespread and serious flooding in 1867, 1885, 1924–1925, the 1930s, and 1948–1949 (1950, northeastern-Mashhad) distinguished by heavy and continuous rainfalls in different months [68]. Unprecedented, torrential rainfalls have been frequently reported by observations during the 1930s around our study site, for instance in April 1931, May 1933, April 1934 (northeastern, Mashhad), and 1939 (March in Mashhad, whole spring in Birjand). In agreement with historical documents, our reconstruction registered the years 1868, 1886, 1926, 1933–1934, and 1950 as wet years at the southern slopes of the Alborz Mountains. Besides, the decadal mean precipitation stayed above the overall mean during the 1930s.
As recorded by the nearest meteorological stations Shahroud, Semnan, Mashhad, Bojnord and Sabzevar, the region experienced two common noteworthy decadal scale periods of low spring precipitation since 1950. In agreement with the nearby climate stations records, our reconstruction reveals a significant decrease in precipitation in the 1980s [32]. This reduction is followed by a considerable increase starting in the middle of the 1990s. Afterwards, the famous severe drought during the last years of the 20th century from 1999 to 2001 occurred (Figure 5a). The severe 1999–2001 drought is one of the largest persistent droughts globally since the 1940s, affecting Central and Southwest Asia, with the most severe impact on Iran, Afghanistan, Tajikistan, Western Pakistan, Uzbekistan, and Turkmenistan [1,109]. This drought affected more than 20 provinces of Iran, whereby the area around our study site was among the most affected ones.

![Figure 5. Comparison between the annual and decadal (bold lines) variations of the reconstructed spring precipitation py AMJ + AMJ and two precipitation reconstructions from the Zagros Mountains, west Iran. (a) Reconstructed precipitation py AMJ + AMJ in the present study, (b) October to May precipitation in the central Zagros Mountains during 1840–2010 [34], (c) December to February precipitation in the southern Zagros Mountains during 1850–2015 [5]. Colored bars indicate historical famine and drought periods.](image)

We also compared our precipitation reconstruction with two other tree-ring-width based reconstructions of December–February [5] and October–May precipitation [34] from the Zagros Mountains in western Iran (Figure 5). The October–May reconstructed precipitation by Azizi et al. [34] (Figure 5b) was significantly ($r = 0.20$, $p < 0.05$) correlated with our spring precipitation reconstruction over the common period of 1840–2010. In addition, a significant correlation between our reconstruction and December–February precipitation for the southern Zagros Mountain by Arsalani et al. [5] (Figure 5c)
was observed for 1850–2015 ($r = 0.16$, $p < 0.05$). As both reconstructions are located quite far from our study site in northern Iran, the correlation coefficients are expectably low.

 Nonetheless, moving correlations reveal that significant correlations between reconstructed spring precipitation in the Alborz Mountains and precipitation variations in the Zagros Mountains are restricted to the second half of the 19th century ($P_{O-M} = 1855–1918$) and the 20th century ($P_{O-M} = 1972–2008$ and $P_{D-F} = 1922–1964$) (Figure 6). Since precipitation variations in the Zagros Mountains are mainly controlled by the mid-latitude westerlies, bringing moisture from the North Atlantic Ocean and the Mediterranean Sea, these correlations point to a temporally strong influence of westerly winds on spring precipitation in the eastern Alborz Mountains. However, we found no significant correlation between our reconstruction and large-scale climatic indices representing the westerlies’ influence/strength (NAO, AMO).

A wavelet analysis revealed that the presence of significant periodicities in our reconstructed precipitation is not persistent over the study period (Figure 7). Significant cycles of precipitation fluctuations with periodicities lower than ca. 15 years appear during the 16th and at the beginning of 17 centuries, and during the late 19th and 20th centuries. These observations point to a variable strength of the influence of the westerlies on precipitation variations at our study side and a strong influence of regional atmospheric factors. These factors include the influence of local topography, the high elevation of our study site, and the regional climatic effect of the nearby Caspian Sea, for which no long-term data are yet available.
Figure 7. Wavelet analysis of the spring precipitation reconstruction py AMJ + AMJ from 1515 to 2015. Detected periodicities highlighted by black outline are significant at the 95% confidence level.

4. Conclusions

We developed a multi-century tree-ring stable oxygen isotope chronology from *J. polycarpos* and developed the first multi-centennial spring precipitation reconstruction for the semi-arid region of northern Iran. Despite the short instrumental climate record, the verification statistics confirmed the validity and reliability of the linear regression model. Our reconstruction reveals the 18th (the 16th) century as the wettest (driest) period during the last 501 years. Our findings indicate a gradual decline in spring precipitation from the beginning of the 19th century until the ongoing dry period of the 20th century.

Our precipitation reconstruction additionally manifest variations and extreme events in spring rainfall and the occurrence of extreme climate events increased over the last 501 years. Periods of common climate signals between our reconstruction and two other tree-ring width-based precipitation reconstructions for western Iran indicated some common forcing factors.

The present study has taken an important step in improving our knowledge of hydroclimatic variations in the semi-arid northern Iran, which is of great relevance for sustainable water management. Given the deficiency of other hydroclimate proxies in the region, a denser network of annually resolved proxy series is still needed for a better understanding of spatio-temporal variability of climate and effects of global climate change on the ecosystems in semi-arid regions in northern Iran.

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Appendix A

**Table A1.** Reconstructed dry and wet periods for the southern slope of the Alborz Mountains during the period 1515–2015.

| Dry Periods         | No. of Years | Wet Periods | No. of Years |
|---------------------|--------------|-------------|--------------|
| 1515                | 1            | 1575        | 1            |
| 1517–1518           | 2            | 1596        | 1            |
| 1521–1524           | 4            | 1604        | 1            |
| 1527–1528           | 2            | 1607–1609   | 3            |
| 1530–1534           | 5            | 1612        | 1            |
| 1538                | 1            | 1624        | 1            |
| 1546                | 1            | 1661–1662   | 2            |
| 1551–1555           | 5            | 1664–1665   | 2            |
| 1557                | 1            | 1671        | 1            |
| 1559                | 1            | 1675        | 1            |
| 1563                | 1            | 1682        | 1            |
| 1569                | 1            | 1686        | 1            |
| 1571–1574           | 4            | 1694        | 1            |
| 1583                | 1            | 1706        | 1            |
| 1616                | 1            | 1713–1714   | 2            |
| 1618                | 1            | 1722–1724   | 3            |
| 1642                | 1            | 1727–1728   | 2            |
| 1657                | 1            | 1730        | 1            |
| 1666                | 1            | 1736–1737   | 2            |
| 1669                | 1            | 1739        | 1            |
| 1701                | 1            | 1743        | 1            |
| 1707–1708           | 2            | 1747        | 1            |
| 1716                | 1            | 1751–1754   | 4            |
| 1759                | 1            | 1756        | 1            |
| 1844                | 1            | 1761–1762   | 2            |
| 1848                | 1            | 1764        | 1            |
| 1860                | 1            | 1769–1771   | 3            |
| 1864–1865           | 2            | 1776–1778   | 3            |
| 1867                | 1            | 1789        | 1            |
| 1870–1871           | 2            | 1791        | 1            |
| 1880                | 1            | 1799–1801   | 3            |
| 1882                | 1            | 1803–1804   | 2            |
| 1892–1893           | 2            | 1808        | 1            |
| 1901–1902           | 2            | 1811        | 1            |
| 1917–1918           | 2            | 1816        | 1            |
| 1921–1922           | 2            | 1818        | 1            |
| 1942                | 1            | 1825        | 1            |
| 1947                | 1            | 1831–1832   | 2            |
| 1954                | 1            | 1834        | 1            |
| 1956–1958           | 3            | 1852        | 1            |
| 1962                | 1            | 1855        | 1            |
| 1964                | 1            | 1857        | 1            |
| 1978                | 1            | 1868        | 1            |
| 1987                | 1            | 1874–1876   | 3            |
| 1990                | 1            | 1886        | 1            |
| 2000–2001           | 2            | 1899        | 1            |
| 2005                | 1            | 1905–1906   | 2            |
| 2015                | 1            | 1926        | 1            |
| 1933–1934           | 2            | 1950        | 1            |
| 1973                | 1            | 1973        | 1            |
| 1992–1993           | 2            | 1996–1998   | 3            |
| 2005                | 1            | 2009        | 1            |
| 2012–2013           | 2            |             |              |
Table A2. Reconstructed extreme-dry and -wet events for the southern slope of the Alborz Mountains during the period 1515–2015.

| Extreme Dry Events | Extreme Wet Events |
|--------------------|--------------------|
| 1515               | 1609               |
| 1517               | 1694               |
| 1523               | 1723               |
| 1528               | 1751               |
| 1534               | 1752               |
| 1538               | 1753               |
| 1554               | 1868               |
| 1892               | 1950               |
| 1917               | 2013               |
| 1921               |                    |
| 1958               |                    |
| 2001               |                    |

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