Recent changes in the climate-growth response of European larch (Larix decidua Mill.) in the Polish Sudetes

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Abstract

Key message Recently observed temporal changes in the climate-growth relationship of larch in the Polish Sudetes suggest growth limitations in the future.

Abstract Larches in the Sudetes are very sensitive to the currently changing climatic factors, and an extreme negative response to drought is observed. In this study, temporal changes in the climate-growth relationship of European larch were analyzed using moving-window correlation. Change-point detection analysis was performed to determine whether there is a temporal connection between tree-ring growth responses and changes in climatic factors trends. The Random Forest predictor importance determination method was used to establish the set of climatic factors that influence larch tree-ring growth the most and to show how this set changes over time. Additionally, cluster analysis was applied to find spatial growth patterns and to generalize the growth response of larch. The results indicate that the main clustering factor is altitude. Nevertheless, an increasing unification of the larch’s response to dominant climatic factors is observable throughout the whole study area. This unification is expressed in the increasingly positive and recently dominant effect of May temperature. A progressively negative influence of the temperature in the summer and late autumn of the year preceding growth was observed, as was an increasing influence of water availability in the summer months. The study indicates that there is a connection between the observed changes and the recent rapid rise in temperature, which has consequently had a negative influence on water availability. The growth of this tree species in the Sudetes is expected to be very limited in the future due to its sensitivity to drought, the predicted increase in temperatures and thermal extremes, and the decrease of the share of summer precipitation in the annual total.

Keywords Climate change · Mountain forest · Climate response · Tree rings · Temperature · Water availability

Introduction

The vulnerability of mountain forest environments to climate change and global warming is widely studied to predict possible changes and prepare long-term forest management strategies for the future (Beniston 2003; Thompson et al. 2009; Lindner et al. 2010, 2014). Varying responses of mountain forest communities have been observed, including disturbances, species distribution, mortality, and growth, and forecasts have been made (e.g., Spiecker 1999; Dale et al. 2001; Allen et al. 2010; Gottfried et al. 2012; Hanewinkel et al. 2013; Rigling et al. 2013; Dyderski et al. 2018). The response of tree growth to climate forcing can be affected by many factors, such as species (e.g., drought-sensitive vs. more drought-tolerant species; see Friedrichs et al. 2009; Eilmann and Rigling 2012; García-Cervigón et al. 2012; Lyu et al. 2017; Du et al. 2020) or site conditions (e.g., elevation and slope aspect: Villalba et al. 1997; Latte et al. 2015; depth to permafrost: Driscoll et al. 2005), which can change over time. Temporal instabilities have been recorded in recent decades (e.g., Briffa et al. 1998; Lebourgeois et al. 2012), which have been expressed as either a weakening or a strengthening of the response of trees to certain climatic
stimuli (e.g., Carrer and Urbinati 2006; Ponocná et al. 2016; Kolář et al. 2017). For example, for larches in the Italian Alps, a loss of the June temperature signal and an increasing importance of August and May temperatures were observed recently (Coppola et al. 2012). Most studies suggest that altitude is one of the most important factors that differentiate the spatio-temporal pattern of vegetation responses (Jolly et al. 2005), including tree growth (Mäkinen et al. 2002; Babst et al. 2013). As the growth of trees at high altitudes in Central Europe is mainly determined by temperature (e.g., Babst et al. 2013). Further warming at high altitudes in Europe, the growth of larch is positively related to temperature, especially in the late spring and summer (e.g., Frank and Esper 2005; Leal et al. 2007), the recently observed rising temperatures positively affect tree growth (e.g., Coppola et al. 2012; Ponocná et al. 2016; Rozenberg et al. 2020). However, at lower altitudes, where moisture conditions are generally becoming more important (Mäkinen et al. 2002; Leal et al. 2007; Babst et al. 2013), the negative effects of increasing temperatures, which are related to summer droughts, are observable (e.g., Ponocná et al. 2016; Kolář et al. 2017; Rozenberg et al. 2020).

The Sudetes is a medium-elevated mountain range in Central Europe. An increase in air temperature (a major feature of climate change) that is particularly strong in the mid-latitudes of the northern hemisphere (Hartmann et al. 2013; Ji et al. 2014) is observed throughout the entire altitudinal profile of the Sudetes (e.g., Głowicki 2008; Błażejczyk 2019). For the Karkonosze mountain range, which is the highest part of the Sudetes, the significant trend in mean annual temperature changes was assessed to be about 0.3 °C per 10 years (Błażejczyk 2019). However, although changes in yearly precipitation for Poland and the Sudetes are not statistically significant (Błażejczyk 2019; Szwed 2019; Ziernicka-Wojtaszek and Kopcińska 2020), a negative trend in the share of summer precipitation has recently been noticed (Ziernicka-Wojtaszek and Kopcińska 2020), with further decreases predicted in the future (Szwed 2019). Additionally, similarly to other areas of Central Europe, changes in the frequency, intensity, and duration of extreme weather conditions have been reported, as has an intensification of summer thermal extremes (Głowicki 2008; Tomczyk and Bednorz 2016; Graczyk et al. 2017; Wypych et al. 2017).

Even in the absence of clear precipitation trends, the positive trend in average temperatures results in increased evapotranspiration (Łąbędzki et al. 2011), due to which plants’ water requirements increase (Oberhuber et al. 2015). Additionally, the increasing frequency of summer temperature extremes and the duration of heat waves in Central Europe (Tomczyk and Bednorz 2016), which are typically associated with droughts, impair many tree functions (e.g., photosynthesis, photorespiration etc.) and increase the risk of hydraulic failure and carbon starvation, resulting in reduced growth and increased mortality (McDowell et al. 2008; Teskey et al. 2015). On the other hand, the observed temperature increase may have a positive effect on tree growth as long as adequate water resources are available. This is particularly true at high altitudes, where vegetation is generally not limited by water shortages (Ponocná et al. 2016). However, even at high altitudes, further warming can lead to a threshold response, when a decrease in growth and an increase in mortality are observed due to insufficient moisture caused by excessively high temperatures (Lu et al. 2021). Larch (Larix decidua Mill.) is considered one of the most important tree species in the forests of Europe (Dyderski et al. 2018). It is valued for its high-quality wood and fast growth; it is a species that is widely cultivated, even outside of its natural range (Krzyzak 1978; Einspahr et al. 1984). Larch represents the seventh largest volume among forest tree species in Europe. Moreover, the biomass of this species can be underestimated (Jagodziński et al. 2018). Although the largest area of its natural occurrence is the Alps, where it is mainly found at high altitudes, it occurs in other regions of Europe and at lower altitudes. This is the case in the Sudetes, where it is an admixture tree species (growing mainly with beech, fir, and spruce) in the forests of the foothills and the lower montane zone. It should be added that the occurrence of larch in the Sudetes is largely the result of cultivation. As with other trees that grow in high mountain locations in Europe, the growth of larch is positively related to temperature, especially in the late spring and summer (e.g., Frank and Esper 2005; Büntgen et al. 2007), and is not limited by precipitation. However, under the conditions of dry alpine valleys, its physiologically conditioned sensitivity to drought (Anfodillo et al. 1998), which is relatively high when compared to other species, becomes clearly visible (Ellimann and Rigling 2012). Studies conducted in the Sudetes and the Carpathians, where larch occurs at relatively low altitudes, found that the temperature at the beginning of the growing season (May) had a positive effect on larch growth. On the other hand, there was also a negative effect of temperature from the previous summer and a positive effect of precipitation in the same period (also for the year of tree-ring formation) (Danek et al. 2017, 2018). Moreover, a negative effect of drought was observed in larch locations in the Sudetes (Danek et al. 2021). It has been suggested that the much more pronounced effect of drought that is observed in larch growing in the Sudetes (compared to that of the Carpathians) could be related to climatic differences between these two mountain regions, especially considering the fact that the Sudetes are generally characterized by lower summer precipitation totals (compare Danek et al. 2018, 2021).

The above studies clearly show that larches in the Sudetes are highly sensitive to currently changing climatic factors, and extreme responses to droughts are clearly observable. Furthermore, the Sudetes are a region in which changes in climatic trends are relatively strong. Therefore, Sudetes larches seem to be a good testbed for the study of temporal changes in growth responses to climatic forcing. To assess
these changes, a climate-growth relationship analysis over time was performed together with clustering, change-point detection and predictor importance analysis. It was specifically hypothesized that (1) the set of the most important climatic factors that influence larch tree-ring growth changes over time; (2) significant changes in larch growth response to particular factors have occurred recently; (3) the pattern of these changes is related to altitude; (4) there is a temporal connection between changes in climatic factors trends and tree-ring growth responses.

Materials and methods

Study location characteristics

The Sudetes are a mid-altitude mountain range in Central Europe on the border of Poland and the Czech Republic, and they stretch for about 300 km from NW to SE. It is a relatively old mountain massif (the main phases of its folding took place in the Hercynian orogeny); it has a complex structure and lithology and is built of various rocks (mainly metamorphic and magmatic) of Precambrian to Quaternary age. Together with selective long-term denudation, up- and downfaulting in the late Cenozoic period are well reflected in the diverse morphology of this region (Migoń and Placek 2014). The general outline of the Sudetes consists of rectangular and rhomboid-shaped massifs (from about 700 m to 1603 m a.s.l.), and intermontane basins that vary in shape and size (Migoń 2011).

As is typical of the mountains of this part of Europe, the Sudetes are characterized by a decrease in temperature and an increase in precipitation with altitude. In the Karkonosze range, which is the largest and highest massif of the Sudetes, the temperature gradient is on average 0.6 °C/100 m; the annual precipitation ranges from 950 mm/year (in the Karkonosze foothills) to 1400 mm/year (in the most upper parts; Raj and Knapik 2014). It should be added that the amount of precipitation in the lower locations is much smaller, especially in the mountain basins (600–700 mm/year; Walczak 1968). An increase in altitude is accompanied by a shortening of the growing season, the lengthening of snow cover duration, and increased intensity of solar radiation and wind speed (Walczak 1968). Apart from altitude, other topoclimatic factors (e.g., distance from the Atlantic Ocean, latitude, landform features and their exposure to air masses) affect the spatial pattern of climatic conditions in the area (Walczak 1968; Ojrzyńska 2015). The warmest month of the year is July, which is also the month with the highest precipitation. The coldest month is January, while the least amount of precipitation is recorded in February. Recently observed climate warming in the Sudetes is mainly characterized by a considerable increase in air temperature and the intensification of thermal extremes (Głowicki 2008). For Karkonosze, climate warming is especially reflected in the increasing trend of the sum of active temperatures of values > 5 °C and a shortening of the thermal winter. In addition, there is evidence of increasing frequency of droughts and episodes of extremely high air temperatures (Dubicka and Głowicki 2000). The number of frosty and very frosty days is decreasing for the entire elevation profile of the Sudetes, while the number of warm and hot days is increasing in mountain basins and lower parts of the mountains (Głowicki 2008; Graczyk et al. 2017).

Dendrochronological data

In this study, 21 larch site chronologies from different parts of the Sudetes were used. The site locations were in the foothill zone, the lower ranges of the western and eastern part of the Sudetes, as well as the most distinct and highest massif, Karkonosze, which is located in the center (Fig. 1). The altitudinal range of sites was from 325 to 930 m a.s.l. Most of the sites represent the mountain mixed fresh forest type (classification of Polish forests according to Matuszkiewicz 1978) and grow mostly on cambisols and arenosols. Larch in the study area grows in mixed stands of open to moderate canopy closure, mainly with spruce and beech. The mean diameter of larches varied from 38 to 65 cm; the mean height varied from 26 and 34 m. 14–20 larch trees of a similar age were sampled at each site (usually, two cores were taken per tree, parallel to the slope). Detailed characteristics of the study locations are included in Danek et al. (2018). Correlated and dated tree-ring series from trees sampled at each site were used to create site chronologies, which were constructed using double detrending (i.e., with the application of an exponent or simple regression in the first stage of standardization, and a cubic smoothing spline with a 50% frequency response cut-off which was equal to two-thirds of the series length in the second stage). Residual versions of the constructed chronologies, which are commonly used in climate-growth relationship analysis (Fritts 1976; Coppola et al. 2012; Lebourgeois et al. 2012), were used in the next stages of analysis. The constructed chronologies have good signal strength, as indicated by the relatively high mean inter-series correlation values (the mean Rbar for the indexed tree-ring series varied from 0.39 to 0.61) and Expressed Population Signal values (EPS, 0.93–0.98). The values of mean sensitivity, which is an indicator of the presence of high-frequency variance, were moderate (0.19–0.3) in the context of the usefulness of chronologies in dendroclimatological studies (cf. Grissino-Mayer 2001). More details on the construction of the chronologies and their statistical characteristics are included in Danek et al (2018).
Climate data

This study used CRU TS 4.04 climate data from the Climate Research Unit (Harris et al. 2014). These data are available in a 0.5 x 0.5 degree grid and cover the entire common period, i.e., the period covered by all chronologies (1925–2010). CRU data show a high degree of similarity to local meteorological station data (Chuchro and Danek 2017, 2018) but have a wider time span. Average monthly temperatures, monthly precipitation totals, and PET (potential evapotranspiration) data were used. Distance-weighted averages of the three nearest grid points were used to obtain approximated values of climatic variables at the exact positions of the sites. PET and precipitation data were also used to calculate SPEI (Standardized Precipitation–Evapotranspiration Index; Vincente-Serrano et al. 2010) using R’s SPEI package (Beguería and Vicente-Serrano 2010) using R’s SPEI package (Beguería and Vicente-Serrano 2010) using R’s SPEI package (Beguería and Vicente-Serrano 2010) using R’s SPEI package (Beguería and Vicente-Serrano 2010) using R’s SPEI package (Beguería and Vicente-Serrano 2010). SPEI is a drought index that is based on precipitation and PET (Vincente-Serrano et al. 2010). The advantage over other indices of using SPEI (e.g., SPI) is that, in addition to precipitation, it also takes into account temperature through evapotranspiration information. An additional advantage is that it uses relatively straightforward calculations (in contrast to PDSI). We calculated 1-month SPEI to analyze the effects of meteorological droughts (Mishra and Singh 2010; Pei et al. 2020).

Data analysis

For each chronology, analysis of the climate-growth relationship over time was performed using DENDROCLIM2002 (Biondi and Waikul 2004). The moving-correlation (MC) coefficients were calculated in a 34-year moving window. The period from May of the year preceding tree-ring growth
to September of the year of tree-ring formation was analyzed; this resulted in 17 predictors for each climatic variable (temperature, precipitation, and SPEI). This analysis was performed to obtain a pattern of temporal changes in the larch tree-ring growth response to climatic factors. The climate-growth relationship analysis for the common period (1925–2010) that was carried out by Danek et al. (2018) identified the set of factors that have a highly significant effect on tree-ring growth. For the year preceding tree-ring formation, these factors were the temperature in June, July, August, and November, the precipitation in July, and the SPEI of July and August. In the year of tree-ring formation, these factors were the temperature, precipitation, and the SPEI in May and July. Our interpretation was mainly focused on these factors, but the possible effect of the remaining predictors was also checked.

To generalize larch growth response to climate throughout the study area and possibly obtain spatial and/or altitudinal patterns, we performed cluster analysis of all site chronologies in the common period. We applied hierarchical agglomerative clustering using Ward’s method with Euclidean distance.

We also performed change-point analysis (Bhattacharya 1994) for selected climatic variables to find the possible connection between changes in these variables and tree-ring growth responses over time. As a model, we used a piecewise linear function, whose number of segments was determined using AICc (Akaike Information Criterion corrected for small sample size) (Hurvich and Tsai 1989). This criterion was used because models in which the number of samples divided by the number of model parameters is relatively low (< 40) were considered (Burnham and Anderson 2002). In all calculations, R’s “segmented” package was used (Muggeo 2003, 2008).

Finally, to assess the importance of climatic variables, Random Forest (RF) regression (Breiman 2001) was performed for two periods, 1925–1967 and 1968–2010, which correspond to the first and second half of the common period. The RF approach, which has already been applied in similar studies (Prasad et al. 2006; Jevšenak et al. 2018), was employed here as it provides an efficient tool for analysis of the importance of correlated predictors (Strobl et al. 2008). RF methods perform well when the number of observations is very low compared to the number of predictors (even an order of magnitude lower in so-called “small n large p problems”). In general, RF methods are an extension of the Decision Tree method (Breiman et al. 1984), with the addition of two-level randomization. The first randomization is achieved by building many decision trees on bootstrapped data. This operation is called “bagging” and aims to limit variance and improve the quality of prediction by aggregating results from many trees. The second randomization concerns variables. Each time a decision tree creates a new branch, only a random subset of predictors is taken into consideration. These features make RF a very efficient tool for building complicated models whose main goal is not prediction (or classification) but rather selection of the most informative parameters. In its classic form, the predictor importance calculation is based on averages of squared differences between single-tree predictions and the real values of observations omitted in the creation of a particular decision tree with applied weights. Strobl et al. (2008) identified that this approach is biased towards correlated predictors due to the preference of these predictors in the tree building process and by the unconditional permutation scheme that is used in the classic form of the variable importance measure calculation. By applying functions from R’s “party” package, they proposed a conditional permutation approach to obtain the unbiased importance measure that is used in this study (Horthorn et al. 2006; Strobl et al. 2007, 2008).

**Results**

**Clustering and moving window correlation analysis**

The results of the hierarchical cluster analysis indicate that the altitude factor seems to be responsible for the division of the chronologies into clusters (Fig. 2): cluster C1 is made up of site chronologies from the lowest altitudes (325–499 m a.s.l.), while cluster C2 consists of the highest sites (744–930 m a.s.l.). C3, which is the biggest cluster, is built from site chronologies located at medium altitudes (469–706 m a.s.l.). The results of the MC analysis showed high variability in tree-ring responses to climatic factors in the analyzed period. Among the climatic factors that have

![Fig. 2](#) Results of clustering analysis with distinguished clusters (C1–C3) marked. Site altitudes (m a.s.l.) in brackets after site names.
the greatest influence on tree-ring growth in the study area (Danek et al. 2018), the most distinct temporal changes in MC values were obtained for the May temperature of the year of tree-ring formation, as well as July SPEI, thermo-pluvial conditions during the summer months of the year preceding growth (i.e., July and August), and the November temperature for the year previous to growth. Results for all clusters are presented in Fig. 3.

For the previous July temperature, the obtained results are generally stable in the clusters representing higher sites (cluster C2 and C3, Fig. 3a), with the only noticeable change being the complete absence of positive MC values in the early 1960s. However, for the lower sites (cluster distinguished clusters (e.g., pJul_T C1: previous July temperature, cluster C1). Bold lines represent statistically significant values (confidence level 0.95)

Fig. 3 Moving-window correlation coefficients between residual versions of site chronologies and selected climatic factors (window length: 34 years). T—average monthly temperature; S—1-month SPEI; p before month name denotes the previous year; C1–C3 denote distinguished clusters (e.g., pJul_T C1: previous July temperature, cluster C1). Bold lines represent statistically significant values (confidence level 0.95)
C1), a clear increase in the synchronization of MC values is observable in the 1970s, together with an increase in negative MC values (Fig. 3a). For the previous July’s SPEI, the shift in correlation values is prominent. Whereas the results are rather diverse (with only a limited number of significant correlations) in the first part of the analyzed period, there is a distinct increase in the number of statistically significant correlations, with all values being positive in the more contemporary period (Fig. 3b). The increase in the synchronization of results for the whole study area is striking: particularly noteworthy is the shift from negative to positive SPEI values for the highest sites (C2). Results for precipitation are very similar to SPEI (and therefore not presented).

For the August temperature of the previous year, there is a shift from positive (but mainly low) to negative MC values for the most recent analyzed period (Fig. 3c). Significant MC values are most numerous in the 1980s and 1990s.
Also noteworthy is the change in observed MC values in the 1940s (a correlation increase) and the late 1970s (a decrease) for all sites. For the SPEI of this month, MC values are only significant (and negative) at the beginning of analyzed period, and almost only for mountain sites (C2 and C3). Later, the significance of SPEI (and precipitation) practically disappeared throughout the whole area (Fig. 3d).

The last analyzed month of the year prior to tree-ring formation is November. The most pronounced change occurred for the highest sites (cluster C2): in the most contemporary period (after 2005), four of the five sites in this cluster started to show significant negative MC values for temperature, whereas significant values were not observed at all before the mid-1980s (Fig. 3e). A similar effect is observed for cluster C3, but here significant values were also observed earlier to a greater or lesser extent. In cluster C1, there are almost no significant correlations.

The results of the analysis show that the temperature in May is a factor of great importance, especially in the most recent period. Significant MC values are observed for almost all chronologies (Fig. 3f). At the same time, the observed MC values were subject to prominent changes over time: they are strongest for the C2 cluster, where they are also most stable, but there was a marked decline in values in the middle period (1960s to early 1980s). It is also important to note that the results in this cluster are consistent throughout the analyzed period. For all clusters, an increase in correlation values began in the middle of the 1980s; almost all observed MC values are significant, and the coherence of the results clearly increases (Fig. 3f).

The correlation results for July SPEI also show a recent increase in synchronization of MC values across all clusters, with almost complete unification for cluster C2 (Fig. 3g). In clusters C2 and C3, a clear increase in MC values is observable, as well as a gradual increase in the number of statistically significant correlations (in the last years of the analysis, this reaches 100% of sites).

The results obtained for the other climatic variables are available as supplementary materials.

**Change-point analysis**

Next, we focused on the variability in the months in which the greatest changes in correlation coefficients occurred over time, i.e., May, July, August, and November. Because climate change in the study area is reflected in an increase in air temperature and changes in precipitation are mostly not significant (cf. “Introduction”), we only focused on this climatic variable. The change-point analysis for May and July produced very consistent results for all locations, and AICc supports only one change point for all of them (Fig. 4a,b). There was a clear upward trend that occurred in the mid-1970s for May and in the mid-1980s for July. The calculated confidence intervals are relatively wide, which is typical of a switch from a horizontal to an upward trend (Fig. 4a, b). These are narrower for July as growth is stronger in this month (Fig. 4b). Change-point analysis of August temperatures shows a sharp decline in temperature in the 1950s, which continued into the 1960s in mountain locations. AICc indicates the occurrence of two change points in all but three locations (Fig. 4c). Generally, an increasing trend has been recorded since the 1960s. The highest number of detected change points is observed in November, where the results are not as uniform as those obtained for the other analyzed months. However, from the mid-1990s, temperatures are characterized by a sharp, well-defined increase that is recorded for all locations (Fig. 4d).

**The importance of predictors**

To check the importance of particular predictors such as temperature and precipitation, we used the Random Forest (RF) approach, which takes into consideration the possible collinearity of predictors (Strobl et al. 2008). To aggregate the responses in particular clusters (C1, C2, and C3), Principal Component Analysis was performed. In all three cases, we obtained only one eigenvalue higher than 1, so only one component from each cluster was used (Kaiser-Guttman criterion; Kaiser 1960). These components explained 67%, 80%, and 60% of the variance in the C1, C2, and C3 clusters, respectively. The results obtained for the two considered periods (1925–1967 and 1968–2010) are presented in Fig. 5. The importance values were rescaled to 100. In all cases, the eight most important predictors are presented. Because the results of the RF predictor importance analysis can occasionally vary between independent runs, all calculations were repeated ten times. For the more important predictors, the observed differences were rather small and were limited to the order of predictors, which showed very similar relative importance values. As expected, the order of the least important predictors, i.e., those with an importance ranked lower than 5, was random. In all runs, $R^2$ values were always around 0.7. Figure 5 shows the results with the highest $R^2$ values. May temperature is the most important predictor for all clusters in the second analyzed period, while in the first period this was the second most important predictor for the highest cluster only (C2) (Fig. 5).

It seems that the importance of precipitation is limited to the year preceding tree-ring formation. The exception is August precipitation in the C2 cluster for the first period, in which it was the most important predictor.

**Discussion**

Cluster analysis shows that the lowest sites are clearly separated (cluster C1, mean altitude 412 m a.s.l.). Furthermore, the highest sites (C2, mean altitude 837 m a.s.l.) are
distinguished from slightly lower ones (C3, mean altitude 587.5 m a.s.l.; Fig. 2). This suggests that altitude was the main factor differentiating larch growth in the study area, which corresponds to the results of Danek et al. (2018), where PC1 explained variance increases with altitude. The results of MC analysis also show that the pattern of temporal changes is different between these altitude-based clusters, but the differences seem to disappear recently.

Previous climate-growth relationship analysis performed for the Sudetes in the whole common period indicated May temperature as an important factor (Danek et al. 2018). Similar responses were recorded for larch in neighboring...
of young larches (less than 50 years old) from Poland have shown no significant impact of May temperature on tree-ring width in recent decades (Wilczyński and Kulej 2013; Szymański and Wilczyński 2021). This lack of significant response of young trees may be caused by age-dependent sensitivity to climatic factors (Carrer and Urbinati 2004).

The relationship between tree-ring growth and May temperature is stronger and more stable over time in the highest locations (cluster C2). This may be explained by the more temperature-related growth of conifers at higher altitudes (e.g., Frank and Esper 2005; Leal et al. 2007). However, even in this cluster, there has been a clear increase in the role of this climatic factor more recently, as May temperature moves from second to first position in the results of RF importance analysis (Fig. 5). The described correlation is not stable over time: a clear decrease in MC values occurred in the 1960s and 1970s. A similar decrease was recorded for larch in the Italian Alps in the same period (Coppola et al. 2012).

The recently observed increased importance of May temperature may be the result of an additional phenomenon that has made it influential for larch growing in all locations in the Sudetes. In relation to the recently observed climate warming and temperature increase (Menzel and Fabian 1999), the lengthening of the growing season may change the climate-growth relationship of trees (Fischer and Neuwirth 2013). A connection between the lengthening duration of the growing season and changes in the sensitivity of trees to certain climatic factors is suggested by the authors of the aforementioned studies (Carrer and Urbinati 2006; Coppola et al. 2012; Treml et al. 2012; Konter et al. 2015), which concern high-altitude spruce and larch stands. Lengthening of the growing season manifests primarily as an earlier onset of spring (Chmielewski and Rötzer 2001; Menzel et al. 2006; Lindholm 2006). Increased temperatures early in the growing season may cause the earlier onset of cambium activity and xylem differentiation (compare Rossi et al. 2007; Begum et al. 2018; Saderi et al. 2019). This may also come into play for lower sites, where water availability is usually an important limiting factor for growth. During the spring months, water resources are still relatively high. Therefore, the positive effects of higher temperatures on tree growth (although still not as high as in summer) are not yet limited by drought. It is also possible that there is a shift of the main growing season towards the earlier part of the year, when water availability is guaranteed (Konter et al. 2015). This shift may be beneficial as there may be a shortening of the active growing season due to the increasingly limited period between winter and the hot, dry summer (Trnka et al. 2011). This may be related to the findings of Cabon et al. (2020): temperature is the main factor responsible for the onset of wood production, whereas water potential and temperature constrain the end and the annual amount of wood.
production. Additionally, drought in the summer may cause premature cessation of radial growth (Pichler and Oberhuber 2007; Saderi et al. 2019).

Water availability in the growing season seems to be the main factor responsible for the observed changes in larch response in the summer months. For July temperature, an upward trend since the 1980s is observed (Fig. 4b). This probably explains the increase in MC values between annual growth and July SPEI that can be observed in recent years (Fig. 3g). The observed rise is prominent for the higher sites (clusters C2 and C3). This may suggest that the larch’s demand for water is increasing; at the same time, it indicates that water shortages are occurring, especially at higher elevations where water deficit was not a problem before. The larch is very sensitive to drought (Eilmann and Rigling 2012; Lévesque et al. 2013, 2014), which is related to its anisohydric behavior (Anfodillo et al. 1998; Leo et al. 2014) and annual foliage production (Eilmann and Rigling 2012). Tree water deficit (a measure of water stress) depends more on air temperature than precipitation or soil water content (Oberhuber et al. 2015). Furthermore, as the temperature increases, the water pressure deficit increases exponentially (Breshears et al. 2013). It should also be added that, in the study of Cabon et al. (2020) on larch and fir in the Swiss Alps, water potential was found to be the main factor responsible for the tracheid production rate during summer. All these phenomena provide a good explanation for the recently observed increase in correlation with the SPEI, thus indicating the critical importance of water availability for larch growth during the summer season.

Previous analysis of larch growth in the Sudetes has indicated that temperature and moisture conditions of the summer of the previous year are more important than those of the summer of the year in which the tree ring is formed (Danek et al. 2018, 2021). The negative influence of previous summer temperatures on larch growth, and in many cases a strong connection between growth and water availability in that period, was also found in other nearby areas of Europe (Oleksyn and Fritts 1991; Koprowski 2012; Vitas and Žeimavičius 2010; Lévesque et al. 2014; Vitas 2015; Jansons et al. 2015; Danek et al. 2017). This can be explained by the lagged effect of decreased carbohydrate reserves caused by high temperatures, thus affecting respiration, bud formation, and fruit set (Oleksyn and Fritts 1991). On the other hand, favorable conditions in previous summers (i.e., lower temperatures and sufficient water availability) can increase carbohydrate reserves, thus positively influencing growth in the next year (compare Lévesque et al. 2014).

In recent years, an increase in the negative effect of the previous July and August temperature can be observed. For the SPEI, these months’ responses differentiate over time. For the previous July, a clear shift from insignificant or negative to coherent and strongly positive correlations can be observed (Fig. 3b). In the following month, the almost complete disappearance of the response significance of SPEI can be seen (Fig. 3d). This may suggest that water conditions for the previous July have recently been more important for larch growth. For higher sites (clusters C2 and C3), previous July precipitation is (after May temperature) the most important predictor of growth in the more contemporary period (Fig. 5). Moreover, for the highest sites (cluster C2), the predictive importance of precipitation in the preceding August disappears; instead, the importance of precipitation in the previous July emerges as a factor (Fig. 5), which may suggest a shift in larch growing activity in the highest sites.

The results show that the water demands of larch in the study area are not being met, thus making the conditions of both the summer of tree-ring formation and of the previous summer significant limiting factors for larch growth, regardless of altitude. This is supported by the observed increased synchronization in larch response to climatic factors all over the area, which is particularly pronounced for July temperature and SPEI, where synchronization is almost as strong as for May temperature (Fig. 3a, b, g). A similar effect of synchronization increases was observed by Latte et al. (2015), who explained increasing inter-site synchronization in beech tree-ring growth by an increase in its climate sensitivity in response to the more frequent warming-related intense droughts and heat waves in recent decades.

For November, the observed negative response to temperature has been getting stronger since the beginning of the twenty-first century (Fig. 3e). This unification can be associated with the rapid increase in temperature that occurred in the second half of the 1990s and is visible in change-point results (Fig. 4d). This is in agreement with the large rise in November temperature observed in meteorological station data for the whole of Poland (Wójcik and Miętus 2014). The negative effect of higher temperatures in this month may be related to the need for late-summer chilling. High temperatures on short days cause effective bud dormancy that results in delayed and irregular bud burst in the spring (Simak 1970; Heide 2003), which in consequence may indirectly affect tree growth (compare Danek et al. 2018). The lack of a response in the lowest cluster may be explained by the delayed onset of the required chilling to the following month as a steep downward trend toward negative MC values is observed for December (for figures, please see supplementary materials).

**Conclusions**

The study shows temporal changes in the growth response of larch in the Polish Sudetes to climatic factors that affect its growth. Moreover, the study indicates that the response of larch to dominant climatic factors has recently become

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uniform throughout the whole area, regardless of altitude, which seems to be the main factor differentiating the climatic responses of larch in the Polish Sudetes. An increasingly positive effect of May temperature can be observed. The study also indicates a progressive negative influence of temperature in the summer and late autumn of the year preceding growth, and an increasing positive relationship with SPEI during the summer (especially in July of the year in which the tree ring is formed, and the previous July and August). The most dynamic change can be observed in larch from the highest elevations, where the relationship with the previous July’s SPEI has changed from negative to positive over the last century. The analysis indicates a connection with recent climate change, which in the study area is mostly expressed by a relatively rapid rise in temperatures, which in consequence has a negative influence on water availability. The change of larch responses to climatic factors may also suggest a shift and a shortening of the larch growing season. Considering the sensitivity of larch to drought (Eilmann and Rigling 2012), the results presented here, along with the predicted increase in temperatures and thermal extremes and the decrease of the share of summer precipitation in the annual total (Wypych et al. 2017; Graczyk et al. 2017; Szwed 2019), suggest its growth in the Sudetes will be very limited. It may also lead to an increase in its mortality.

**Author contribution statement** MD conceived the ideas, collected and processed the data, contributed in data analysis, and wrote the paper. TD contributed in conceiving the ideas, data collection and analysis, and paper writing.

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**Availability of data and materials** The datasets generated and used during the current study are available from the corresponding author on reasonable request.

**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Ethics approval** Not applicable.

**Consent to participate** Not applicable.

**Consent for publication** Not applicable.

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