**Title:** Annual Carbon Sequestration Patterns in Trees: A Case Study from Scots Pine Monospecific Stands and Mixed Stands with Sessile Oak in Central Poland

**Authors:** Giulia Silvia Giberti 1,*, Camilla Wellstein 1, Alessio Giovannelli 2, Kamil Bielak 3, Enno Uhl 4,5,*, William Aguirre-Ráquira 4, Francesco Giammarchi 1 and Giustino Tonon 1

1. Faculty of Science and Technology, Free University of Bolzano-Bozen, Piazza Università 1, 39100 Bolzano, Italy; camilla.wellstein@unibz.it (C.W.); francesco.giammarchi@unibz.it (F.G.)
2. CNR-IRET (Istituto di Ricerca sugli Ecosistemi Terrestri), Via Madonna del Piano, 50019 Sesto Fiorentino, Italy; alessio.giovannelli@cnr.it
3. Department of Silviculture, Institute of Forest Sciences, Warsaw University of Life Sciences-SGGW, Nowoursynowska 159, 02-776 Warsaw, Poland; kamil_bielak@sggw.edu.pl
4. Chair for Forest Growth and Yield, Technische Universität München, Hans-Carl-von-Carlowitz-Platz 2, 85354 Freising, Germany; wd.aguirre@tum.de
5. Bavarian Forest Institute (LWF), Hans-Carl-von-Carlowitz-Platz 1, 85354 Freising, Germany

*Correspondence: giuliasilvia.giberti@natec.unibz.it (G.S.G.); enno.uhl@tum.de (E.U.)

**Abstract:** The need to understand the carbon sequestration ability of trees under current and future climatic scenarios is fundamental to predict the role of forest in counterbalancing the global warming. In this study, we investigated the carbon sequestration ability of *Pinus sylvestris* L. in a setting of pure and mixed forests with *Quercus petraea* (Matt.) Liebl. in Central Poland. Beside the traditional growth measures, i.e., Ring Width, Basal Area Increment, and wood density, we utilized also a new Index called BAIden, which combines Basal Area Increment and mean ring wood density to depict the carbon sequestration ability of trees. *Pinus sylvestris* showed different sensitivity to climatic variability depending on tree admixture, while the Basal Area Increment and wood density presented few differences between pure and mixed forests. According to the BAIden index, carbon accumulation in *P. sylvestris* showed similar sensitivity to climatic variability in pure and mixed forests. The new index was also informative on the main climatic drivers of carbon sequestration. Considering future climatic scenarios, the carbon sequestration ability of *P. sylvestris* will be facilitated by rising temperatures in late winter-early spring and reduced by decreasing precipitation and rising temperatures during summer. Finally, we discussed the perspective and applicability of BAIden for further studies on carbon sequestration ability under climate change.

**Keywords:** basal area increment; wood density; climate change; carbon sequestration; *Pinus sylvestris* L.

**1. Introduction**

Trees, as long-living organisms store in their annual rings a huge amount of ecological information. Such records are fundamental proxies to understand and predict the adjustment and adaptation of trees to current and future climatic scenarios [1–3]. At present, this is an essential topic to be investigated considering the recent-renewed interest for the numerous ecosystem services provided by forests and for the crucial role of forests in the global carbon cycle [4,5]. Forests, being able to sequestrate substantial amounts of carbon, can potentially counteract and significantly reduce the atmospheric CO₂ concentration, the main responsible driver of the global warming [5–7]. The carbon sink capacity of forest ecosystems is greatly influenced by forest management [5], which can potentially play a key role in the face of global warming by maintaining and improving carbon sequestration of forest ecosystems [8–10].
For instance, mixed forests are considered to improve tree productivity compared to mono-specific ones, because inter-specific facilitation phenomena can occur between varied tree species [11–13]. The benefits on tree performance related to species mixing and inter-specific facilitation phenomena can vary depending on space, time and the species considered [14]. Although increasing attention in the last decades has been given to mixed forests and carbon sequestration ability, this phenomenon is still poorly known, quantified and understand [15] and further investigations considering specific mixing and climatic conditions are needed. Trees and forests by themselves are also subjected to and threatened by climate change. Increasing temperatures, changing precipitation regimes and extreme events such as droughts, windstorms and pests linked to and driven by climate change have affected forests at a global scale, inducing mortality and seriously affecting their carbon sink capacity [16–19]. In this regard, mixed forests seem to be more resilient towards climate change and climatic extremes than mono-specific ones [20,21]. In this study, we aim to investigate tree carbon sequestration ability under changing climatic conditions and different tree admixture, current challenges either related to forest conservation and to global carbon cycle [16,21–23].

Among the proxies to estimate above-ground biomass, forest inventory measures are widely utilized given the relationship between carbon content and biomass accumulated in tree compartments [24]. Reliable representation of carbon stored by trees can be achieved using volume equations and models developed to evaluate species-specific growth characteristics and obtain proper estimation of carbon stored in trees [24,25]. Indeed, such methods are rarely suitable for a wide range of species and environments, and carbon sequestration estimation can be subjected to biases. Moreover, they do not allow for past assessment of tree carbon sequestration [24,26]. Dendrochronological records are also directly related to growth rate and biomass accumulation of trees [27], hence with carbon sequestration. Moreover, estimating carbon sequestration by analysing tree ring chronologies allows to investigate past spatio-temporal patterns of forest carbon sequestration dynamics [26], and possibly to infer future carbon sequestration patterns under changing climatic conditions. Exploring width variability of tree ring chronologies has been the most used approach to investigate the tree’s response to the environment [28,29] and standardized tree ring indices have shown to be suitable tools to interpret differences in climate induced growth variability at trees and forest level. However, to estimate the amount of carbon stored in trees, the Basal Area Increment (hereafter BAI) is a better proxy with respect of tree ring indices, as it links more closely to volume growth and total carbon sequestration [27]. Tree BAI is a geometric measure of annual wooden increment and represents the ring area formed each year assuming a circular stem [30], applicable to any tree species. This measure has proved to be responsive to climatic fluctuation as well as to changes in the individual and stand-level related competition [31,32], and it has been used as proxy of tree productivity [33,34]. The BAI is a two-dimensional measure that provide an accurate representation of the overall tree growth, biomass accumulation and carbon sequestration than ring width indices [30]. Beside single size growth, wood density is also relevant when estimating the amount of carbon stored by trees [35]. Wood density is related with the fundamental mechanical properties that support trees against external forces i.e., wind, gravity, snow, as well as to internal forces i.e., xylem implosion by negative pressure [36], and it is proved to be sensitive to environmental stimuli as temperature variations and water deficit [37,38]. While ring width may show similar values, year–ring specific wood density can differ greatly because of the inter-annual proportion of earlywood and latewood can vary as well [39]. This highlights the importance of incorporating growth rate and relative density formation together when estimating carbon sequestration by trees.

In this study, beside the traditional growth measures, we employed a new index to investigate carbon sequestration patterns in trees, obtained by combining BAI and mean ring wood density, called BAI\textsuperscript{den}. Carbon sequestration patterns were investigated in Pinus sylvestris L., one of the coniferous species with the broadest geographical range in the world playing a key role in the carbon sequestration at a global scale [40]. Moreover, several
studies have provided insight into growth-climate relationships of this species [41–44], making it a good model to evaluate the sensitivity of indices to climatic parameters. We selected a pure *P. sylvestris* and a mixed *P. sylvestris-Quercus petraea* (Matt.) Liebl. forest stand in Central Poland, to evaluate whether different tree admixture can influence carbon sequestration patterns in *P. sylvestris*. To this end, we used already existing plots in continental climate in Central Poland. Finally, our study aimed to evaluate two hypotheses:

1. *Pinus sylvestris* in mixed forest stands with *Q. petraea* would present higher carbon sequestration ability than *P. sylvestris* in pure forest stands, considering BAI, mean ring wood density and BAIden.
2. BAIden, integrating the ecological information of BAI and mean ring wood density, would be sensitive to climatic signals and thus would result in a novel proxy informative on the modulating factors driving trees’ carbon sequestration.

2. Materials and Methods

2.1. Target Species and Study Area

The species selected for the study was *P. sylvestris* L. (Scots pine), one of the most widely distributed pine species in Eurasia, occurring on a variety of different environments, and in a wide range of elevations, from sea level at the northern latitudes, up to 2,000 m asl in the mountainous areas at its southernmost range [45]. *Pinus sylvestris* is a pioneer, light-demanding evergreen species, that can grow on well-drained, very poor and acidic soils. *Pinus sylvestris* is most abundant in north-eastern Europe as one of the dominant species in the boreal forest. In north and central Europe, it can grow alongside several coniferous species as well as deciduous ones [46]. Plantations of this species are widespread, especially in central and northern Europe because they have an important economic value by being one of the most popular wood materials used in building construction and pulp production. Recently, this species was subjected to a drought-induced decline, especially at its southern distribution limit [47–50], and future projection foresees its decline in Central Europe, as it is a species vulnerable to prolonged drought [51].

The site is located in Central Poland 51°48'42.30" N 19°49'55.55" E, 200 m asl, 100 km to the south of Warsaw, at the Rogów, Forest Experimental Station, which is managed by Warsaw University of Life Science-SGGW (Figure 1). Following the bioclimatic classification by Rivas-Martínez et al., 2002 [52], the study area was in Temperate Continental Dry Mesothermic bioclimate zone. The soil was silty and sandy loam classified as Luvisols, with Sandstone bedrock [53]. The experimental forest managed by SGGW included a pure forest of *P. sylvestris* as well as a mixed forest stands of *Pinus sylvestris* and *Q. petraea*. The *P. sylvestris* trees were established artificially by sowing between 1936 and 1944 after clearcutting from an oak stand, and *Q. petraea* trees regenerated naturally from seeds. Any serious disturbances such as wind, pests or fungi for the considered forests did not take place in the past. We selected three experimental plots settled by the SGGW, that were homogenous in term of altitude, exposition, climate, and soil characteristics (Table 1). In plots representing pure stands, the presence of *P. sylvestris* depicted by number of trees was on average 83% (min. 69–max. 91), while in case of mixed stands was 46% (min. 26–max. 72.5). In mixed stands *Q. petraea* was present mainly in the first layer with *P. sylvestris*, while in the pure treatment, *Q. petraea* was much younger and played the role mainly of understory. Thinning operations in the plots were performed in the following years: 1973, 1975, 1987, 1991, 1994, 1998. In all operations, dominant trees were selected (without being marked permanently) and the main competitors were cut down, with the thinning severity accounting for a total volume reduction of 10–15% per plot and event. From each plot six dominant *P. sylvestris* trees were selected as sample trees to avoid growth related co-variation by social class. We carefully selected trees with highest values of height and diameter at breast height, neglecting those located close the plot boundaries.
Figure 1. Location map of the sampling site and weather stations. Map created using ArcGIS® software v 10.8 by Esri.

Table 1. Forest characteristics, BA = Basal Area of selected plots.

| Forest Type       | Plot Characteristics | Mixed  | Pure  |
|-------------------|----------------------|--------|-------|
|                   | Plot Names           | MPA    | MPB   | MPC   | PPD   | PPE   | PPF   |
| Plot size (ha)    |                      | 0.2    | 0.2   | 0.18  | 0.12  | 0.12  | 0.09  |
| Number of trees ha⁻¹ |                    | 610    | 655   | 505   | 708   | 458   | 444   |
| Pinus sylvestris L. % (trees on total) | | 26.2   | 38.93 | 72.5  | 69.4  | 458   | 444   |
| Total Pinus sylvestris BA, m² ha⁻¹ | | 12.6   | 18.3  | 29.7  | 37.2  | 38.3  | 36.9  |
| Size class 0–15 cm DBH | | 0      | 0.7   | 0     | 0     | 0     | 0.3   |
| Size class 15–25 cm DBH | | 3.4    | 4.7   | 8.6   | 12.0  | 5.6   | 5.3   |
| Size class 25–35 cm DBH | | 9.2    | 10.8  | 16.9  | 21.9  | 25.5  | 18.8  |
| Size class 35–45 cm DBH | | 0      | 1.9   | 4.1   | 3.2   | 7.1   | 12.5  |
| Quercus petraea (Matt.) Liebl. % (trees on total) | | 56.5   | 55.7  | 25.2  | 18.8  | 7.27  | 10    |
| Total Quercus petraea BA, m² ha⁻¹ | | 22.9   | 23.0  | 10.3  | 4.8   | 1.1   | 1.2   |
| Size class 0–15 cm DBH | | 0.78   | 0.6   | 0.4   | 1.0   | 1.1   | 0.8   |
| Size class 15–25 cm DBH | | 8.5    | 11.0  | 2.0   | 1.2   | 0     | 0     |
| Size class 25–35 cm DBH | | 11.4   | 10.6  | 5.8   | 1.2   | 0     | 0     |
| Size class 35–45 cm DBH | | 2.2    | 0.6   | 0.8   | 0     | 0     | 0     |
| Size class 45–55 cm DBH | | 0      | 0     | 1.1   | 0     | 0     | 0     |
| Carpinus betulus % (trees on total) | | 17.2   | 2.2   | 0     | 9.4   | 0     | 2.5   |
| Betula pubescens % (trees on total) | | 0      | 0     | 1.0   | 1.17  | 1.8   | 0     |
| Alnus glutinosa % (trees on total) | | 0      | 0.7   | 0     | 1.17  | 0     | 0     |
| Picea abies % (trees on total) | | 0      | 1.5   | 0     | 0     | 0     | 0     |
Moreover, in mixed plots we selected trees that were surrounded as much as possible by *Q. petraea*, while in pure plots we selected trees that were surrounded only by *P. sylvestris*, to have clear differences of competition related to tree admixture for the selected trees. In mixed plots, the selected trees presented a diameter at breast height (with bark) of 36.52 (1.29) cm (mean SE) and height of 27 (0.45) m (mean SE), and in pure plots diameter at breast height (with bark) of 39.74 (0.79) cm (mean SE) and height 29.1 (0.41) m (mean SE). To account for tree competition in the two forest types, a competition Index was calculated following Hegyi’s formula [54] with the data collected in 2019.

\[
CI_i = \sum_{j=1}^{n} \frac{d_j}{r_{ji}}
\]  

where \( CI_i \) is the competition index for the subject tree \( i \), \( d \) the diameter at breast height, \( r_{ji} \) the distance between the subject tree \( i \) and the competitor tree \( j \), and \( n \) is the number of competitors in the neighbourhood zone. The neighbourhood zone was comprised in a radius of 3.5 and 6 m, to account for different spatial distribution of trees.

2.2. Wood Samples

From each sample tree, one core of 1 cm in diameter was extracted at 1 m height with an increment borer during June 2019. The cores were sent to TUM (Technische Universität München) at the Chair for Forest Growth and Yield Science, to be analysed with LIGNOSTATION\textsuperscript{TM}, a high frequency densitometry which quantifies wood density by measuring the dielectric permittivity of wood [55] and allows for non-destructive and quick measure of ring width and ring density (see [56] for the procedure). The LIGNOSTATION\textsuperscript{TM} does not provide absolute measurement of density, however, relative comparisons of wood density between year rings and cores are possible as they undergo the same procedure in the same conditions.

2.3. Tree Ring Analyses

As the cores were taken during June, the year 2019 was not considered for the analyses. All ring series were cross dated with TSAP-Win software [57]. The Expressed Population Signal (EPS) was calculated to assess chronologies coherence [58].

2.3.1. Ring Width Indices—RWI

All analyses and graphics were performed with R v. 4.0.2 software [59]. The dplR Rpackage software [60] was employed to obtain ring width indices (hereafter RWI). The series were fitted with a smoothing spline with 50% frequency response to remove age-related trends [28,29]. To choose the adequate \( n \)-years of the spline for the detrending, the mean value chronology for RWI was plotted with three splines fixed at different \( n \)-years (15, 20, 30). To highlight long-term trends and avoid high frequencies related to short-term events, we selected the spline with the \( n \)-years fixed at 30. The mean value chronology was calculated by applying a bi-weight robust mean to deal with outliers and by pre-whitening, fitting the series with an autoregressive model [28].

2.3.2. Basal Area Increment—BAI

Starting from raw ring width data in mm, a BAI chronology was calculated with the following formula (the calculation does not include bark thickness):

\[
BAI_t = \pi (w_t^2 + 2w_tR_{t-1})
\]

where \( w \) is the ring width at the time \( t \) and \( R_t \) is the stem radius at the end of the radial increment. This chronology preserves the age-related trends that characterize BAI data. Even if this can lead to misinterpretations when correlating with climate variable, the BAI chronology could add information to our understanding on the amount of carbon stored
as it is an effective biological measure for actual annual wooden increment. However, as the BAI series showed a trend over time, we decided to detrend those series applying the same methodology previously used, obtaining a chronology with detrended BAI series, namely BAI.i.

2.3.3. Density

The high frequency densitometry provides measures of wood density at annual resolution. The mean ring wood density series, kg m\(^{-3}\), did not present any tree trend over time. Hence, the relative mean value chronology was obtained applying a bi-weight robust mean to the mean wood ring density series and by pre-whitening, fitting the series with an autoregressive model.

2.3.4. BAIden

The BAIden chronology was obtained using the BAI series with the following formula:

\[
\text{BAIden}_a \text{ kg m}^{-1} = \text{BAI}_a \text{ m}^2 \times \text{mean ring Wood Density}_a \text{ kg m}^{-3}
\]

Similar to BAI, we decided to compute the BAIden chronology also with the BAI.i series, in order to avoid misinterpretation in correlation analyses with climatic variables. The BAIden.i chronology was obtained using the BAI.i series and mean ring wood density with the following formula:

\[
\text{BAIden.i}_a = \text{BAI.i}_a \times \text{mean ring Wood Density}_a \text{ kg m}^{-3}
\]

Totally, we computed six common chronological types for each forest type: the RWI (chronology built with detrended ring width series), the BAI (built with BAI series), the BAI.i (built with detrended BAI.i series), the Wood Density (built with mean ring wood density series), the BAIden (built with BAI and wood density series), and the BAIden.i. (built with BAI.i series and wood density series). These chronologies have been used in the statistical analyses.

2.4. Climatic Data

For the time span 1952–2000, the climatic data were obtained calculating the inverse weighted mean from data at monthly resolution of two weather stations located in the proximity: Łódź 38 km west, and Skierniewice 20 km north-east from the study site. In 2001, a modern weather station that records a set of climatic variables at daily resolution was installed in the study area. Hence, for the timespan 2001–2018 we preferred to use the more-precise and available local climate data [61]. The climatic variables considered for the analyses were: Precipitation and Temperature at monthly resolution, (hereafter P and T, respectively) and Vapor Pressure Deficit at monthly resolution (hereafter VPD), calculated with the software package R Plantecophys [62]. The variable VPD is a function of temperature and relative humidity, and it is the major determinant of tree-water relations [63].

2.5. Statistical Analyses

To understand the effect of tree admixture and competition on dendrochronological variables such as BAI, Wood Density and BAIden, linear mixed effect models were employed, with the lme4 Rpackage software [64]. The sample unit considers the individual tree. The variables such as BAI, Wood Density and BAIden were considered as dependent variables, tree admixture and competition Index were considered as fixed effects (without interaction term). Two random effects were added to the models accounting for tree (nested effect) and time (crossed effect) as we are considering multiple responses from the same tree, and the variables we were investigating present a trend over time. To understand whether the fixed effects tree admixture and competition Index were improving the performance of the model a ratio likelihood test was performed using the Anova test and standard Akaike
Information Criterion (AIC). Outliers were removed, and the assumption as linearity and homoscedasticity were checked looking at the residuals patterns in the fitted vs. predicted values plot. Normality was checked by looking at histograms with residuals. The BAI and BAI\text{den} data needed to be root square transformed to obtain a normal distribution. To evaluate the correlation between the climatic variables and RWI, BAI\text{i}, BAI, Wood Density, BAI\text{den}\text{i} and BAI\text{den} the dcc function from treeclim package in R [65] was used. This function builds upon and extents the functionality of software programme DENDROCLIM2002 [66]. The function is set on correlation, where the coefficients are univariate estimates of Pearson’s product moment correlation. The applied bootstrapping gives confidence intervals and estimates the significance of the correlation [66]. The correlation was considered significant with $p < 0.05$.

3. Results

3.1. Tree Ring Width Indices, Basal Area Increment, Wood Density and BAI\text{den}

In Table 2 the characteristics of the cores are summarized. The average series length is below the total span, as not all cores hit the pith of the tree. The mean chronologies of 18 sample trees per mixing type for RWI, BAI\text{i}, BAI, Wood Density, BAI\text{den}\text{i} and BAI\text{den} (Figure 2), are presented starting from 1962, as the chronologies showed EPS > 0.85 starting from that year.

Table 2. Core characteristics of sampled pine trees.

| Core Characteristics | Mixed    | Pure    |
|----------------------|----------|---------|
| N. of cores          | 18       | 18      |
| Span                 | 1948–2018| 1952–2018|
| Average series length (years) | 55.5 (min 37–max 71) | 52.3 (min 36–max 67) |
| Mean raw ring width (mm) | 2.04 (min 0.2–max 7.2) | 2.3 (min 0.2–max 6.7) |
| Mean sensitivity     | 0.25     | 0.25    |
| Mean first order autocorrelation | 0.57 (sd 0.16) | 0.61 (sd 0.17) |
| Mean series intercorrelation | 0.60 (sd 0.08) | 0.53 (sd 0.08) |

Observing the mean chronologies, the mature stage of trees can be identified after the mid-1980s, when the growth curve began to plateau (Figure 2b,d). Comparing pines growing in pure with pines growing in mixed forests, the chronologies RWI, BAI\text{i}, BAI\text{den}\text{i} and BAI and BAI\text{den} showed a similar pattern. Wood Density as well, presents a similar trend in the two forest stand types, but shows more dissimilarities than the other chronologies (Figure 2d). The main differences among the mixing type specific chronologies was identified in a few years of the juvenile stage. Wood Density decreased as the ring width increased in pines in both forest types (Figure 3). When BAI increased, Wood Density increased consistently for *P. sylvestris* in pure forest, and showed no trend for *P. sylvestris* in mixed forests (Figure 3). This could be related to the high variability at the individual tree level, considering the sample size ($n = 18$ trees per forest types), and to an unequal representation of the juvenile stage of trees, hence of wider rings, as not all the cores hit the pith of trees and several juvenile years were missing. Wood Density presented a weaker correlation with BAI\text{den} ($R^2 = 0.03$ pure, $R^2 = 0.01$, mixed forest) and BAI\text{den}\text{i} ($R^2 = 0.05$ pure, $R^2 = 0.07$, mixed forest, Figure 3). Conversely, BAI\text{den} resulted in high correlated with BAI ($R^2 = 0.99$ pure and mixed forest, Figure 3), and consistently also BAI\text{den}\text{i} with BAI\text{i} ($R^2 = 0.97$ pure and $R^2 = 0.97$ mixed forest, Figure 3). This likely indicates that the component BAI weights more than Wood Density in determining the final values of BAI\text{den}. When BAI\text{den}/BAI\text{den}\text{i} increase, also the BAI/BAI\text{i} e Wood Density increases consistently (Figure 3). Boxplots in Figure 4 illustrate the differences between the variables investigated in both forest types (orange mixed forest, blue pure forest).
According to the linear mixed effect model results, the competition index calculated in the 3.5 m radius neighbouring zone was the one with the lowest AIC and was therefore selected for the analyses. When examining the effects of tree admixture and the competition index on the dependent variables considered (BAI, Wood Density or BAIden), no significance difference between mono-specific and mixed stands was detected (Table S1 Supplementary Material). Although without significance, the BAI and BAIden presented higher values in pure forest, while Wood Density showed higher values in mixed forest (Table 3).

Figure 2. Mean Chronologies of (a) Ring Width Index (RWI), (b) Basal Area Increment mm² (BAI), (c) Detrended Basal Area Increment (BAIi), (d) Mean ring Wood Density Kg m⁻³ (relative values), (e) BAIden and (f) BAIden.i. Blue lines represent the mean chronologies of pines in pure forests (n = 18), orange lines represent the chronologies of pines in mixed forests (n = 18). The detrended chronologies were obtained applying a smoothing spline with n-years= 30 per each series. Mean value chronologies were built with a bi-weight robust mean and by pre-whitening with an autoregressive model.
Figure 3. Relations between the variables of interest. *P. sylvestris* in pure (blue) and mixed forests (orange).
Figure 4. Boxplots illustrating the differences between the variables of interest RWI, Mean Ring Wood Density, BAI, BAIden, BAIden.i, and BAI.i in *P. sylvestris* in pure (blue) and mixed forest (orange).

Table 3. Differences between BAI, Wood Density and BAIden in the two forest types. Values are presented with ± Standard Error.

| Variables | Forest Type     | Mixed Forest | Pure Forest |
|-----------|----------------|--------------|-------------|
| BAI       | 782.5 ± 22.4   | 959.8 ± 24.5 |
| Wood Density | 737.1 ± 1.4   | 728.6 ± 1.4  |
| BAIden    | 0.59 ± 0.01    | 0.70 ± 0.01  |

3.2. Climate

In the study area, the mean annual Temperature is 8 °C and the mean annual Precipitation is 563 mm (average values from the time span 1952–2018). The climatogram for annual temperature and precipitation is shown in Figure 5a. The climatogram for the study site covering the time span 1952–2018 (Figure 5b) shows a consistent linear increase in mean annual temperature over time ($p < 0.001$). Analysing the average temperature
by month, significant linear increases in temperature over time were shown for February
\((p < 0.05)\), March \((p < 0.05)\), April \((p < 0.01)\), May \((p < 0.05)\), July \((p < 0.05)\) and August
\((p < 0.001)\). Precipitation conversely did not show any patterns. However, analysing the
average precipitation by month over time, a significant increase of precipitation in January
\((p < 0.01)\) was detected, as well as in March \((p < 0.001)\) and May \((p < 0.05)\). The pattern in
July and August shows a decrease in precipitation over time with no significance. Vapor
Pressure Deficit (Figure 5c) shows a significant linear increase over time \((p < 0.001)\).

3.3. Relationships with Climate

The relationships between tree ring variables and climatic variables for the time span
1962–2018 are shown in Figure 6. Correlation coefficients, significance and confidence
intervals are provided in Table S2 (Supplementary Material). The bootstrapped correlation
function analysis considering RWI, BAl.i, BAl, Wood Density, BAlden.i and BAlden shows
differences between both forest types. The main difference was shown by RWI and BAl.i,
which show more significant correlations with climatic variables considering pines growing
in pure rather than in mixed forest. The RWI in pure forest was positively correlated with
VPD and mean T in late-winter, early-spring (January, February, March) and with P in
February and July, while RWI in mixed forest did not present significant correlations with
climatic variables. The BAl.i in pure forest correlated positively with VPD in February and
March, with mean T in January, February, and March and also with P in July. The BAl.i of
pines in mixed forest correlated positively only with mean T and VPD in March. Wood
Density, considering pines growing in the two forest types, correlated positively with VPD
in February, April, and May, with mean T in springtime (April and May and March and
May for mixed and pure, respectively) and it correlated positively with P in July. Wood
Density in pines in mixed forest correlated with P in February (positive). The BAl in pines
in the two forest types presented similar correlations: it positively correlated with VPD for
the most months of the year (except June and July for mixed and June for pure forest); it
positively correlated with mean T in July and March (regarding pure forest also February
and April). The BAl in pure forests negatively correlated with P in July, while in mixed
forest it correlated positively with P in January and March. The BAlden of pines in pure
forest showed the same correlation as BAl in pure forest and it also correlated positively
with P in March. The BAlden of pines in mixed forest showed the same correlation as BAl
in mixed forest. The BAlden.i had similar correlation for the two forest types: it correlated
positively with VPD for most of the year, and with mean T in late-winter early-spring
(January, February, and March for pines in pure forest and January and March for pines in
mixed forest). The BAlden also correlated positively with P in July in the two forest types.
Figure 5. (a) Annual Climatogram for Rogów, mean annual temperature = 8 °C, mean annual precipitation = 563 mm, obtained by averaged values from the time span 1952–2018. (b) Climatogram for Rogów. Time span 1952–2018. Line represents mean temperature, bars represent precipitation. (c) Vapor pressure deficit, average values at monthly resolution. Time span 1962–2018.
Figure 6. Correlations between monthly mean Temperature, monthly Precipitation and monthly Vapor Pressure Deficit of the current year (Jan–Sep) and RWI, BAIi, BAI, Wood Density (DEN), BAIden,i, BAIden series in the two forest types, for the time span 1962–2018. The height of the bars represents the correlation coefficient ($R^2$), the bootstrap method applied to the analysis give information regarding the confidence interval, and the significance of the correlation. Darker bars, also indicated by *, indicate a significant correlation ($p < 0.05$), while lighter bars indicate a non-significant correlation ($p > 0.05$). Correlation was performed with the dcc function from treeclim Rpackage. The function is set on correlation, where the coefficients are univariate estimates of Pearson’s product moment correlation.

4. Discussion

4.1. Tree Ring Variables and Forest Stand Conditions

The sampling design focused on the effects of climate and tree admixture on $P. sylvestris$ ability to sequestrate carbon. While the height of dominant trees is usually not affected by stand conditions, the basal area is greatly influenced by stand characteristics such as density [13,14,31]. Our study design has thus the great advantage that (i) the stand conditions and the competition Index for the selected trees in the two forest types are comparable (Table 1), and (ii) the class of trees was comparable as we carefully selected
dominant *P. sylvestris* trees. By that, we were able to exclude variation in major biotic and abiotic drivers and obtain study results that reflect the effects of climatic variability and tree admixture on tree growth parameters in an un-confounded way. Several studies have focused on the modulating effects of tree admixture on tree growth and wood density, combining different tree species in different abiotic conditions [56,67]. The effects of inter-specific facilitation on tree growth strongly depend on the species considered, on the stand density and on the extent of the abiotic-biotic stressor. Inter-specific facilitation is thought to increase in harsher environment with resource limitation [68,69], conditions that take place also with prominent level of competition. In our study we did not find out differences in *P. sylvestris* BAI and Wood Density between pure and mixed forest. These results are coherent with Merlin et al. [70] who analysed the responses to drought events considering ring width in pure *P. sylvestris* and in mixed *P. sylvestris–Q. petraea* forest, without finding significant differences related to the tree admixture, and partially with Toigo et al. [71] who analysed in the same forest the same species mixing without reporting significant differences regarding ring width while they did consider wood density. These two studies involved only healthy trees in an environment with no evident limiting factors for the species considered, conditions that also characterize our study site. On the other hand, Steckel et al. [67] and Pretzsch et al. [72], found an increased resistance towards drought and lower recovery after stress of *P. sylvestris* in mixed rather than pure forest, as well as an increased productivity, considering the same species mixing. Our study site was included in the core of the native range of *P. sylvestris* [73], and hence presents optimum climatic conditions for this tree species as well as soil conditions (i.e., silty and sandy loam). Moreover, we selected healthy and dominant trees that are less affected by competition and stand conditions. In this environment, and for the characteristic of the selected trees, the inter-specific facilitation phenomena are not apparent or are not likely to occur, and this might be the reason we did not find significant differences between BAI and Wood Density of *P. sylvestris* between pure and mixed forest.

### 4.2. Different Responses to Climatic Variability Depending on Tree Admixture

Observing the correlations in Figure 6, *P. sylvestris* in pure forest shows overall more correlations than in mixed forest. Specifically, in pure forest there was a significant and consistence correlation of RWI, BAI and BAI.i with late-winter early-spring temperatures. In Poland, the strong correlations between late winter-early spring temperatures and *P. sylvestris* tree ring width have been observed, and they are thought to be among the main drivers of tree growth for this species [43,44,74]. These positive correlations support the theory by which higher late winter-early spring temperatures can lengthen the growing season. Such temperature conditions favour snow melting, increasing the amount of water in the soil, which is needed by trees at the beginning of the growing season to start the related physiological processes [43]. Conversely, *P. sylvestris* in mixed forest considering RWI, BAI and BAI.i did not show such strong correlations. This can be linked to the presence of oaks, which do not bear leaves during winter and favour the sunlight to penetrate in the forest providing the conditions for an anticipated snow melting compared to the closed-canopy of the pure *P. sylvestris* forest. *Pinus sylvestris* in pure forest showed a consistent positive correlation between July precipitation and RWI and BAI.i, which was not present in *P. sylvestris* in mixed forest, which seemed less sensitive to summer precipitation. The different roots stratification and morphology of *P. sylvestris*, which present mostly shallow and superficial roots, compared to *Q. petraea* which is known to have much deeper roots, can minimize the competition between the two species for underground water uptake, providing a better use of underground water resources in mixed forest compare to *P. sylvestris* in pure forest, that conversely rely more on current-year precipitation. From literature, maximum wood density has been utilized for climate-reconstruction being highly responsive to temperature fluctuations [75]. In our study case, Wood Density correlated similarly in the two forest types. It is positively correlated with temperature in spring and with precipitation in July (also February in pure forest, Figure 6). These results are
coherent with Björklund et al., [76] who found strong correlations of latewood density with spring temperature (in northern-hemisphere conifers), and with Camarero et al. [77] who found consistent correlation of maximum wood density with summer precipitation (in northern-hemisphere conifers, also P. sylvestris). The BALi, BAI and Wood Density showed similar and always positive correlation with Vapor pressure deficit in spring and late summer in the two forest types, (in pure forest the correlation is shown also by RWI). These correlations presented the stronger correlation coefficients ($R^2 \geq 0.5$) with the chronologies. High values of VPD can be signal of water stress, but if this is coupled with high soil moisture, tree evapotranspiration rate can increase and remain high [63] improving tree growth, as in our case. Even if our study lack of soil moisture data, these latter correlations let us hypothesize good moisture conditions in the soil, which coupled with high VPD improve the tree growth in both forest type.

4.3. BAIden Responses to Climatic Variability

If BAI and Wood Density were appropriate proxies considering carbon stored by trees, the climatic conditions during the vascular cambium re-activation i.e., both late winter-early spring temperatures (more evident for P. sylvestris in pure forest), and July precipitation would have a crucial role in determining the amount of carbon P. sylvestris can sequester and store during the growing season in these climatic conditions. Regarding P. sylvestris in mixed forests, the correlations of RWI, BALi, or Wood Density lost part of the climatic signal responsible for carbon sequestration (late winter-early spring temperatures and/or July precipitation). The BAIden.i integrates well this information resulting in significant correlations with temperatures and VPD in late-winter early-spring and also with July precipitation. The BAIden.i of P. sylvestris in pure forests presented similar correlations suggesting that carbon sequestration in P. sylvestris is subjected to the same climatic drivers in pure and mixed forest. Considering BAIden, the results must be interpreted carefully as the chronology is built without detrending BAI, and the age-related trend is maintained. In both forest types, the correlation with BAIden (and BAI) of late winter-early spring temperatures can confirm the results previously seen observing BALi and BAIden.i, while the positive correlation of BAI and BAIden with July temperature is not shown by other variables and it is not supported in literature. Indeed, for P. sylvestris, previous studies found negative correlation between annual tree growth and summer temperature at similar latitudes [34]. Maintaining the age-related trend of BAI, which presents an increase over time can lead to spurious correlation with climatic variables, such as temperature that in central Poland increased significantly during the last decades (Figure 5b), also observed for single months. Hence, we consider BAIden.i a more reliable index to investigate the climatic drivers of carbon sequestration for P. sylvestris. For its abundance in the northern hemisphere, P. sylvestris has a vital role in carbon sequestration at a global scale [40]. In these climatic conditions, temperature is the principal factor driving P. sylvestris growth with summer precipitation that play a key role as well as for wood density [76,77]. In our analyses, this was clearly highlighted considering BAIden.i. This index showed responsiveness to climate, and it was able to integrate the information contained in BAI and Wood Density, being a synthetic and informative index about carbon sequestration of this pine species. Even if there were differences in the sensitivity of RWI and BAI to climatic variables considering P. sylvestris in different tree admixture, the similar correlations with climatic variables showed by BAIden.i suggest that the performance of carbon sequestration by P. sylvestris is similar in the two forest types. This was also confirmed by the linear mixed effect model results, which did not highlight significant differences between BAI and Wood Density in P. sylvestris in the two forest types. Trees growing at their optimum climatic conditions, as in our case, show high adaptability and high plasticity [74]. Pinus sylvestris trees growing in pure and mixed forest were able to perform similarly though they presented different sensitivity with climatic variables. The future carbon sequestration pattern of dominant P. sylvestris will be facilitated by the increasing temperatures that are occurring in late winter-early spring (February, $p < 0.05$, March $p < 0.05$). On the other hand, the correlations
found with summer months may indicate a future reduction of carbon sequestration for *P. sylvestris*. The decreasing trend in July and August precipitation (even if not significant), combined with an increase in temperatures (July, $p < 0.05$, August, $p < 0.001$) can confirm the future climatic projection for central Europe, which foresees increasing droughts, and a consistent decline for this pine species [51]. Moreover, the consistence increase in VPD has improved until now the growth of *P. sylvestris*, but if this trend is maintained, the trees would likely start experiencing water stress in the near future, with serious consequences on the future ability of this species to sequestrate carbon. In this future scenario, we expect *P. sylvestris* in mixed forest to benefit more from the inter-specific competition with oak, a phenomenon that is barely appreciable now, detectable only observing the correlations with the climate, but that can increase in extent if the abiotic conditions will become harsher [69].

4.4. Perspective and Applicability

The computation of BAIden requires ring width and wood density, which can be measured by High frequency densitometry. The limits encountered by the propagation of this technology are related to sample preparation, where a high-quality surface is required [78]. However, this methodology provides reliable wood density results, it is fast, non-destructive and of relatively low cost compared with the most utilized X-ray densitometry [79]. An increase of the usage of this innovative technology is taking place and it is extremely likely a greater expansion in the future. The limit encountered in this study with this technology regards to the fact that relative and not absolute wood density values were obtained. Proper calibration procedures of wood sample are needed before the utilization of LIGNOSTATION™ to obtain absolute ring density values, to increase the utility and the potential of this technology. The information provided by BAIden.i data seems promising in this context with this species, especially considering the correlation analyses with climatic variables. The BAIden was subjected to spurious correlation when used in correlation analyses, but it can give precise information about carbon sequestration in trees retaining the biological information of BAI and wood density. To evaluate the power of BAIden to assess carbon sequestration in trees with more accuracy, this Index should be rigorously evaluated, increasing the sample size, considering different tree species, and compared with other techniques that estimate carbon stored by trees. From this first study, this new Index promises to be a fast-computing, synthetic and informative Index on the main climatic drivers of carbon sequestration under changing climatic conditions.

5. Conclusions

In our study site we did not find differences in BAI, Wood Density or BAIden of pines growing in the two forest types. However, the effect of different tree admixture is detectable observing the different correlations of *P. sylvestris* with climatic variables in pure and mixed forest. These differences were not influencing the performance of trees to sequestrate carbon, as depicted by BAIden, which presents similarities in the correlations with climatic variables. The BAIden Index was obtained combining BAI and Wood Density data, and in this context, it was a fast-computing and synthetic Index that was able to integrate information regarding the main climatic drivers showed by RWI, BAI.i and Wood Density, which are often analysed separately. If we consider the BAIden as a proxy of carbon sequestration, increasing temperatures in late winter-early spring will likely improve the carbon sequestration ability of *P. sylvestris*, but a future decline in summer precipitation combined with an increase in summer temperature will negatively affect it, with possible consequences for the survival of this species in its actual geographical range, in agreement with other studies. Considering the future climatic conditions, we might expect an increase in inter-specific facilitation phenomena in mixed forest, which could provide benefits to *P. sylvestris* growing in these conditions. Given the future climatic scenario, the effects of tree admixture on *P. sylvestris* needs to be evaluated with a specific focus on extreme events such as drought, to have a comprehensive understanding of carbon sequestration patterns in the near future.
Supplementary Materials: Tables S1 and S2 can be downloaded at: https://www.mdpi.com/article/10.3390/f13040582/s1.

Author Contributions: Conceptualization, G.T.; data curation, G.S.G.; formal analysis, G.S.G.; funding acquisition, C.W. and G.T.; investigation, G.S.G.; methodology, G.S.G., C.W., A.G., K.B., E.U., F.G. and G.T.; project administration, C.W. and G.T.; resources, K.B., E.U. and W.A.-R.; software, G.S.G., C.W., A.G., F.G. and G.T.; supervision, C.W., A.G. and G.T.; validation, G.S.G., C.W., A.G., K.B., E.U. and G.T.; visualization, G.S.G.; writing—original draft, G.S.G.; writing—review and editing, C.W., A.G., K.B., E.U., W.A.-R. and G.T. All authors have read and agreed to the published version of the manuscript.

Funding: This research has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 778322 (CARE4C). K.B. was also supported by the Polish Government MNiSW2018–2021 matching fund (W117/H2020/2018).

Data Availability Statement: The authors confirm that the data supporting this study are available. Raw data and further details can be obtained from corresponding author.

Acknowledgments: We are grateful to all Carbon smart forestry under climate change (CARE4C) partners who allowed this work to be conducted; Monika Bradatsch at the Chair of Forest Growth and Yield Science, Technical University of Munich; Ben du Toit, Department of Forest and Wood Science, Stellenbosch University; and Marcin Czacharowski and Wojciech Ozga, Department of Silviculture, Warsaw University of Life Sciences-SGGW.

Conflicts of Interest: The authors declare that they do not have competing financial or non-financial interest that could have influenced the work reported in this paper.

References
1. Fonti, P.; von Arx, G.; García-González, I.; Eilmann, B.; Sass-Klaassen, U.; Gärtner, H.; Eckstein, D. Studying Global Change through Investigation of the Plastic Responses of Xylem Anatomy in Tree Rings. New Phytol. 2010, 185, 42–53. [CrossRef] [PubMed]
2. Anderwegg, W.R.L.; Meinzer, F.C. Wood Anatomy and Plant Hydraulics in a Changing Climate. In Functional and Ecological Xylem Anatomy; Hacke, U., Ed.; Springer Science and Business Media LLC: Berlin/Heidelberg, Germany, 2015; pp. 235–253.
3. Pretzsch, H. Trees Grow Modulated by the Ecological Memory of their Past Growth. Consequences for Monitoring, Modelling, and Silvicultural Treatment. For. Ecol. Manag. 2021, 487, 118982. [CrossRef]
4. Bonan, G.B. Forests and Climate Change: Forcings, Feedbacks, and the Climate Benefits of Forests. Science 2008, 320, 1444–1449. [CrossRef] [PubMed]
5. Pan, Y.; Birdsey, R.A.; Fang, J.; Houghton, R.; Kauppi, P.E.; Kurz, W.A.; Phillips, O.L.; Shvidenko, A.; Lewis, S.L.; Canadell, J.G.; et al. A Large and Persistent Carbon Sink in the World’s Forests. Science 2011, 333, 988–993. [CrossRef]
6. Moomaw, W.R.; Masino, S.A.; Faison, E.K. Intact Forests in the United States: Proforestation Mitigates Climate Change and Serves the Greatest Good. Front. For. Glob. Chang. 2019, 2, 27. [CrossRef]
7. Yao, Y.; Piao, S.; Wang, T. Future Biomass Carbon Sequestration Capacity of Chinese Forests. Sci. Bull. 2018, 63, 1108–1117. [CrossRef]
8. Pretzsch, H.; del Rio, M.; Ammer, C.; Avdagic, A.; Barbeito, I.; Bielak, K.; Brazaitis, G.; Coll, L.; Dirnberger, G.; Drössler, L.; et al. Growth and Yield of Mixed Versus Pure Stands of Scots Pine (Pinus sylvestris L.) and European Beech (Fagus sylvatica L.) Analysed Along A Productivity Gradient through Europe. Eur. J. Forest Res. 2015, 134, 927–947. [CrossRef]
9. Grassi, G.; House, J.; Dentener, G.G.F.; Federici, S.; Elzen, M.D.; Penman, J. The Key Role of Forests on Meeting Climate Targets Requires Science for Credible Mitigation. Nat. Clim. Chang. 2017, 7, 220–226. [CrossRef]
10. Heinrich, V.H.A.; Dalagnol, R.; Cassol, H.L.G.; Rosan, T.M.; de Almeida, C.T.; Junior, C.H.L.S.; Campanharo, W.A.; House, J.I.; Sitch, S.; Hales, T.C.; et al. Large Carbon Sink Potential of Secondary Forests in the Brazilian Amazon to Mitigate Climate Change. Nat. Commun. 2021, 12, 1–11. [CrossRef]
11. Del Rio, M.; Sterba, H. Comparing Volume Growth in Pure and Mixed Stands of Pinus Sylvestris and Quercus pyrenaica. Ann. For. Sci. 2009, 66, 502. [CrossRef]
12. Pretzsch, H.; Block, J.; Dieler, J.; Dong, P.H.; Kohnele, U.; Nagel, J.; Spellmann, H.; Zingg, A. Comparison between the Productivity of Pure and Mixed Stands of Norway Spruce and European Beech along an Ecological Gradient. Ann. For. Sci. 2010, 67, 712. [CrossRef]
13. Bielak, K.; Dudzińska, M.; Pretzsch, H. Mixed Stands of Scots Pine (Pinus sylvestris L.) and Norway Spruce [Picea Abies (L.) Karst] Can Be More Productive than Monocultures. Evidence from Over 100 Years of Observation of Long-Term Experiments. For. Syst. 2014, 23, 573. [CrossRef]
14. Forrester, D.I. The Spatial and Temporal Dynamics of Species Interactions in Mixed-Species Forests: From Pattern to Process. For. Ecol. Manag. 2014, 312, 282–292. [CrossRef]
70. Merlin, M.; Perot, T.; Perret, S.; Korboulewsky, N.; Vallet, P. Effects of Stand Composition and Tree Size on Resistance and Resilience to Drought in Sessile Oak and Scots Pine. *For. Ecol. Manag.* **2015**, *339*, 22–33. [CrossRef]

71. Toïgo, M.; Vallet, P.; Tuilleras, V.; Lebourgeois, F.; Rozenberg, P.; Perret, S.; Courbaud, B.; Perot, T. Species Mixture Increases the Effect of Drought on tree Ring Density, but Not on Ring Width, in *Quercus petraea—Pinus sylvestris* Stands. *For. Ecol. Manag.* **2015**, *345*, 73–82. [CrossRef]

72. Pretzsch, H.; Steckel, M.; Heym, M.; Biber, P.; Ammer, C.; Ehbrecht, M.; Bielak, K.; Bravo, F.; Ordóñez, C.; Collet, C.; et al. Stand Growth and Structure of Mixed-Species and Monospecific Stands of Scots Pine (*Pinus sylvestris* L.) and Oak (*Q. robur* L., *Q. petraea* (Matt.) Liebl.) Analysed Along A Productivity Gradient through Europe. *Eur. J. For. Res.* **2020**, *139*, 349–367. [CrossRef]

73. Caudullo, G.; Welk, E.; San-Miguel-Ayanz, J. Chorological Maps for the Main European Woody Species. *Data Brief.* **2017**, *12*, 662–666. [CrossRef]

74. Misi, D.; Puchalka, R.; Pearson, C.; Robertson, I.; Koprowski, M. Differences in the Climate-Growth Relationship of Scots Pine: A Case Study from Poland and Hungary. *Forests* **2019**, *10*, 243. [CrossRef]

75. Briffa, K.R.; Osborn, T.; Schweingruber, F.H.; Jones, P.D.; Shiyatov, S.G.; Vaganov, E. Tree-Ring Width and Density Data around the Northern Hemisphere: Part 1, Local and Regional Climate Signals. *Holocene* **2002**, *12*, 737–757. [CrossRef]

76. Björklund, J.; Seftigen, K.; Schweingruber, F.; Fonti, P.; Arx, G.; Bryukhanova, M.V.; Cuny, H.E.; Carrer, M.; Castagneri, D.; Frank, D.C. Cell Size and Wall Dimensions Drive Distinct Variability of Earlywood and Latewood Density in Northern Hemisphere Conifers. *New Phytol.* **2017**, *216*, 728–740. [CrossRef] [PubMed]

77. Camarero, J.J.; Fernández-Pérez, L.; Kirdyanov, A.V.; Shestakova, T.; Knorre, A.A.; Kularskih, V.; Voltas, J. Minimum Wood Density of Conifers Portrays Changes in Early Season Precipitation at Dry and Cold Eurasian Regions. *Trees* **2017**, *31*, 1423–1437. [CrossRef]

78. Wassenberg, M.; Montwé, D.; Kahle, H.-P.; Spiecker, H. Exploring High Frequency Densitometry Calibration Functions for Different Tree Species. *Dendrochronologia* **2014**, *32*, 273–281. [CrossRef]

79. Wassenberg, M.; Schinker, M.; Spiecker, H. Technical Aspects of Applying High Frequency Densitometry: Probe-Sample Contact, Sample Surface Preparation and Integration Width of Different Dielectric Probes. *Dendrochronologia* **2015**, *34*, 10–18. [CrossRef]