Increasing atmospheric CO₂ concentrations outweighs effects of stand density in determining growth and water use efficiency in *Pinus ponderosa* of the semi-arid grasslands of Nebraska (U.S.A.)

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**A B S T R A C T**

This study investigated the impacts of environmental (e.g., climate and CO₂ level) and ecological (e.g., stand density) factors on the long-term growth and physiology of ponderosa pine (*Pinus ponderosa*) in a semi-arid north American grassland. We hypothesized that ponderosa pine long-term growth patterns were positively influenced by an increase in atmospheric CO₂ concentrations and a decrease in stand density. To test this hypothesis, comparison of long-term trends in tree-ring width and carbon and oxygen stable isotopic composition of trees growing in dense and sparse forest stands were carried out at two sites located in the Nebraska National Forest. Results indicated that tree-ring growth increased over time, more at the sparse than at the dense stands. In addition, the carbon and oxygen isotopic ratios showed long-term increases in intrinsic water use efficiency (WUEi), with little difference between dense and sparse stands. We found a clear trend over time in ponderosa pine tree growth and WUEi, mechanistically linked to long-term changes in global CO₂ concentration. The study also highlighted that global factors tend to outweigh local effects of stand density in determining long-term trends in ponderosa pine growth.

Finally, we discuss the implications of these results for woody encroachment into grasslands of Nebraska and we underlined how the use of long-term time series is crucial for understanding those ecosystems and to guarantee their conservation.

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1. Introduction

Spatiotemporal changes in grassland ecosystems processes are strongly influenced by natural disturbances, climatic variability and human activities, such as grazing management. Disentangling the role played by these factors on grassland ecological processes represents one of the major challenges of scientific community and forest managers. Changes in ecosystem processes are occurring at rates that are unprecedented in human history (Collins et al., 2011) and cover many broad geographic regions (Breshears et al., 2005; Goetz et al., 2012; Vayreda et al., 2012). Uncertainties on the trajectory of these changes under changing climatic conditions are particularly critical in a semi-arid environment where temperature, precipitation, and disturbances have long been viewed as key factors determining vegetation type, including transitions between grasslands, savannas and forests (Bond et al., 2005).

In Nebraska, as well as in other semi-arid regions of the Great Plains, one of the consequences of these changes is a shift in vegetation cover, such as the transformation of savanna-like ponderosa pine (Pinus ponderosa) ecosystems into dense forests, and its expansion into adjacent grasslands from historical grasslands-woodlands ecotones (e.g., Eggemeyer et al., 2006, 2009; Msanne et al., 2017). Ponderosa pine (Pinus ponderosa P. & C. Lawson) is a tree species with one of the largest distribution area in North America (Sala et al., 2005), and recently it has expanded into grasslands from its original forest sites. Factors driving this phenomenon are still debated. Although, several factors have been indicated as drivers of those changes, such as decreased fire frequency (Bond et al., 2005), over-grazing, climate change, land use change, and human and natural enhanced seed dispersal (Awada et al., 2013 and references therein), it is difficult to disentangle such complex interactions between biotic and abiotic factors. Some studies have suggested that increasing atmospheric carbon dioxide (CO2) concentrations may influence photosynthesis rates (Ausennac, 2002) and foster woody plant encroachment into grasslands (Stevens et al., 2016). Indeed, elevated CO2 concentrations can enhance intrinsic water-use efficiency (WUEi) of trees by reducing stomatal conductance (Polley et al., 1997; Bond and Midgley, 2000; Saurer et al., 2004; Battipaglia et al., 2013; Guerrieri et al., 2020) or increasing photosynthetic rates, which allow plants to increase their drought resistance (Drake et al., 2017). However, the role of increasing CO2 concentrations, especially increasing plant WUEi and growth, in the physiological adaptation of plants to newly established climatic conditions in semi-arid ecosystems remains poorly understood (Archer et al., 1995; Davis et al., 1999; Dickie et al., 2007; Polley et al., 2003; Van Auken, 2009; Classen et al., 2010; Sullivan et al., 2017).

Tree-ring stable isotope ratios give insight into the ecophysiological processes triggering the trees response to past environmental conditions, including increase in CO2 concentration in the atmosphere (Scheidegger et al., 2000; Barbour, 2007; Battipaglia et al., 2010; Sullivan et al., 2017). Once allocation patterns of carbon in trees are identified (Gessler et al., 2014), carbon stable isotope ratio (δ13C) can then be used to estimate annual variability of WUEi, since δ13C values in organic matter reflect the ratio between the partial pressure of CO2 in leaf intracellular space (ci) and the partial pressure of CO2 in the atmosphere (ca) (Farquhar et al., 1982). Factors like limited water availability and increase in CO2 concentrations in the atmosphere reduce stomatal conductance, triggering changes in WUEi, and in ci that are recorded by variations in δ13C in assimilated CO2 and plant tissues (Seibt et al., 2008; Maseyk et al., 2011). The δ18O of plant tissue depends primarily on source water signature and the ratio of ambient to leaf internal spaces, on evaporative enrichment at the leaf level and the following post-photosynthetic exchange ratios during synthesis of carbohydrates (Roden and Ehleringer, 2000; Treydte et al., 2014). Changes in stomatal conductance (gs) affect the evaporation enrichment of leaf water (Barbour, 2007) leaving a strong signal in the oxygen isotope ratio (δ18O) values of tree rings. The combination of δ13C and δ18O provides complementary information, as δ18O is linked to gs but it is not affected by net photosynthesis (A), and can thus allow the separation of the independent effects of A and gs on δ13C and WUEi (Scheidegger et al., 2000; Roden and Farquhar, 2012; Battipaglia et al., 2013). Even if the interpretation of the double model δ13C - δ18O is not straightforward and may be sometimes hampered by source water isotopic changes (Gessler et al., 2014), it can still provide important information when applied in water-limited ecosystems (Moreno-Gutiérrez et al., 2012; Gessler et al., 2014; Altieri et al., 2015; Battipaglia et al., 2016).

In this study, we investigated the impact of stand density, climate variability, and increasing atmospheric CO2 concentration on long-term growth and physiological processes of ponderosa pine trees in the semi-arid Nebraska grasslands, using tree-ring stable isotopes. We selected two types of stands with sharply contrasting structure and density: a dense ponderosa pine plantation, and a neighboring open woodland with scattered pines. We hypothesized that ponderosa pine growth at both sites is influenced by stand density and that an increase in atmospheric CO2 concentrations would enhance tree water use efficiency, contributing to the ability of this species to cope with drought stress. Further, we discuss how elevated CO2 could influence woody encroachment in such environment.

2. Materials and methods

2.1. Study area

The study sites were located in the Nebraska National Forest (NNF), Halsey, Nebraska (825 m elevation, lat. 41°51′45″N, long. 100°22′06″W). The NNF is a 25,000 ha experimental forest, established in 1938 in the semi-arid C4 dominated grasslands of the Nebraska Sandhills (McEntee, 1941). Tree planting started in 1920s and continued in subsequent decades. A total of ~10,000 ha was hand planted with monocultures of coniferous species including Pinus ponderosa. Trees in sparse site consists mostly of volunteer trees that established over time in adjacent open grasslands. The selected dense site has not undergone thinning treatments, but some tree mortality and self-thinning have occurred over time. Temperature and
precipitation data for the study period (1938–2014) for the two sites were obtained from the HPRCC (High Plains Regional Climate Center, HPRCC, University of Nebraska — Lincoln, http://www.hprcc.unl.edu, from local weather stations). The stations Halsey 2 W and Bessey Nebraska are in NNF, between 2 and 10 km North of the NNF sites, the station Dunning 6 NW 15 km—18 km Northeast of NNF sites. NNF climate stations Halsey 2 W and Bessey Nebraska are within 0.6 km of each other, whereas the Dunning 6 NW station is 13.5 km to the East (http://hprcc.unl.edu/).

The climate is semiarid, the mean annual temperature, recorded in the period 1950—2015, is 8.4 °C, mean minimum temperature in January is —13 °C and maximum temperature in July is 32 °C. Mean annual precipitation is 570 mm. Vegetation season occurs from April to September, when around 75 percent of precipitation falls as rain. Soils are sandy (mixed, mesic, Typic Ustipsamments) (Lewis and Kuzila, 1998; Sherfey et al., 1965). The CO2 records used for this study were derived from the ice cores obtained at Law Dome, East Antarctica, see Battipaglia et al. (2015) for details. The data are global but it has been demonstrated that CO2 mixes well throughout the atmosphere, consequently, local CO2 trend is statistically indistinguishable from the trend in global CO2 levels (Thoning et al., 2015).

Samples were taken at two sites characterized by sparse (<5 trees per 100 m²; mean tree height 10 ± 2 m and mean diameter 45 ± 7 m) and dense (>10 trees per 100 m²; mean tree height 8 ± 2 m and mean diameter 40 ± 5 m) forest stands. In sparse stands, the understory consists of a perennial grasslands community and is dominated by sand bluestem (Andropogon hallii Hack.), switchgrass (Panicum virgatum L.), little bluestem (Schizachyrium scoparium (Michx.) Nash), sand dropseed (Sporobolus cryptandrus (Torr.) A. Grey), white sagebrush (Artemisia ludoviciana Nutt.) and Kentucky bluegrass (Poa pratensis L.). In dense stands, only few individulas of Kentucky bluegrass (Poa pratensis L.), little barley (Hordeum pusillum Nutt.) and annual blue grass (Poa annua L.) can be found.

2.2. Sampling and tree-ring analyses

Three cores, from each of 20 ponderosa pine trees selected at each site, were taken with a 0.5 cm increment borer (Hagløfs, Sweden) and with an angle of 90° between them. Two cores were used for ring-width measurements and a third one for isotopic analysis.

Tree-ring width (TRW) was measured at a resolution of 0.01 mm, using LINTAB equipment coupled with a stereoscope and with TSAP software (Frank Rinn, Heidelberg, Germany). After visual cross-dating (Schweingruber, 1996), samples from each site were cross-dated using the Gleichläufigkeit, a statistical measure of the year-to-year agreement between the interval trends of the chronologies (Kaennel and Schweingruber, 1995). Student t-test was used to determine if the means of two curves are significantly different from each other.

The quality of the cross-dating and potential errors were estimated with the program COFECHA (Holmes, 1993). Corrected series were detrended with a cubic smoothing spline with a 50% frequency response cut-off of 10 years to remove long-term growth trends embedded in the raw ring-width series, which are induced by non-climatic influences, such as aging and competition between trees (Fritts, 1976). Ring-width indices were calculated as residuals from the estimated age trend. For each site chronology, the following parameters were calculated, using 30-year common interval with an overlap of 15 years: the signal-to-noise ratio (SNR), indicating the proportion of explainable variation divided by the unexplainable variation; the expressed population signal; SNR = mean sensitivity.

The 20 years prior to the date of sampling were investigated with annual resolution. Each annual ring was split and ground with a centrifugal mill (ZM 1000, Retsch, Germany) using a mesh size of 0.5 mm to assure homogeneity. Cellulose was extracted following the procedure described in Boettger et al. (2007) and Battipaglia et al. (2008). The carbon (C) and oxygen (O) stable isotopic composition was measured by continuous-flow isotope ratio mass spectrometry (Delta V Advantage, Thermo Scientific), the carbon by combustion in a EURO EA elemental analyzer (EuroVector, Milan, Italy), the oxygen by pyrolysis in a high-temperature oxygen analyzer (HEKAttech, Wegberg, Germany). The δ13C raw data were corrected for the changing δ13C of atmospheric CO2 since the beginning of industrialization (Francey et al., 1999; McCarroll and Loader, 2004). The corrected series were used in statistical analyses.

| Table 1 | Dendrochronological characteristics of the ring-width chronologies of P. ponderosa at sparse and dense sites. |
|---------|-------------------------------------------------------------|
| Sparse site | Dense site |
| mean TRW (1/100 mm ± SD) | 327 ± 142 | 160 ± 98 |
| EPS | 0.97 | 0.96 |
| SNR | 15 | 17 |
| SNR | 0.83 | 0.89 |
| S.I. | 0.56 | 0.6 |
| MS | 0.3 | 0.36 |

EPS = expressed population signal; SNR = signal-to-noise ratio; RBAR = mean interseries correlation; S.I. = series intercorrelation; MS = mean sensitivity.
The values of $\delta^{13}$C in tree rings were used to calculate the intrinsic water use efficiency (WUE$_i$), defined as the ratio between net photosynthesis ($A$) and stomatal conductance ($g_s$) following the approach presented in Battipaglia et al., (2016).

2.4. Relationship between environmental conditions and tree growth

Differences of tree-ring width as well as of isotope composition in trees growing at sparse and dense sites were tested using a Student’s t-test. All data were checked for normality before applying inferential statistics. For the whole period, in order to understand the effects of climate and increasing CO$_2$, onto tree growth and physiology, we used a multivariate statistic known as Two-Block Partial Least Squares (2 B-PLS). This statistical approach can be successfully applied to matrices with a low sample size and with highly correlated variables (Barker and Rayens, 2003; Carrascal et al., 2009), and, although originally designed for morphometric analyses, it was recently applied in several ecological contexts (Innangi et al., 2017, 2018, 2019). In contrast to other well-established multivariate statistics (e.g. Canonical Correlation Analysis), 2 B-PLS aims at finding latent variables that can explain the covariance between two multivariate matrices, returning variables that account as much as possible for the covariation between two sets of variables (Rohlf and Corti, 2000).

The patterns of covariance between the two matrices can be represented by a scatterplot for the first axis of the 2 B-PLS where the x-axis and the y-axis represent the two multivariate matrices, respectively. These patterns of covariance can be interpreted by examining the correlations of the two multivariate matrices (blocks) with first axis of the 2 B-PLS. Thus, patterns of positive or inverse correlation can be asserted both within and between matrices, as variables that are positively correlated within one matrix and have the same sign on the other matrix highlight a pattern of covariance. Thus, the higher the correlation coefficient (regardless of its sign), the stronger the variable drives the scatterplot for the multivariate dataset within and between the considered blocks. All analyses were done in R 3.6.1 (R Core Team, 2019), using packages ‘plsdepot’ (Sanchez and Sanchez, 2012) and ‘ggplot2’ (Wickham, 2016).

![Fig. 1. Mean tree ring width index with Standard Deviation (SD) for ponderosa pine in sparse site (black line) and dense site (grey line).](image-url)
3. Results

3.1. Tree growth

Trees at the sparse and dense sites belonged to the same age class, with a mean of 80 ± 16 years. Site chronologies presented a high EPS values (>0.85) indicating that they can be considered representative of the radial growth of the studied stands (Wigley et al., 1984). Statistics (Table 1) revealed a strong common growth signal between the two sites and similar trends in terms of inter-annual changes linked to climatic fluctuations.

The tree ring-width (TRW) chronologies of sparse and dense sites presented similar trends despite the different stand densities. Further, significant correlation was found between stands (r = 0.67, P < 0.01) during the whole growing period (Fig. 1) and in particular during 2000–2014 years (r = 0.83, P < 0.001) when an increase of growth was recorded. Cumulative basal area increment (Fig. 2) for ponderosa pine showed a significant difference between dense and sparse site, and at both sites a statistically and highly significant increase over the years, especially at the sparse site (P < 0.001).

3.2. WUEi and \( \delta^{18}O \)

The water use efficiency (WUEi) of ponderosa pine, derived from tree-ring \( \delta^{13}C \) measurements (Fig. 3), showed similar mean ± standard deviation values at the two sites (WUEi average sparse = 112 ± 7 \( \mu \)mol mol\(^{-1} \); WUEi average dense = 113 ± 7 \( \mu \)mol mol\(^{-1} \)). A clear increase (P < 0.01) in WUEi was observed around the period 2000–2006 (WUEi average sparse = 117 ± 5 \( \mu \)mol mol\(^{-1} \); WUEi average dense = 119 ± 4 \( \mu \)mol mol\(^{-1} \)), followed by a non-significant decrease.

WUEi of sparse site had a positive correlation with temperature \( (r^2 = 0.45, p < 0.05) \), with high WUEi during years characterized by high temperature (Fig. 3), such as 2002, 2006, 2012, while no significant correlation resulted between temperature and WUEi of dense site.

The \( \delta^{18}O \) at both sites showed similar values (\( \delta^{18}O \) sparse = 32 ± 0.7‰; \( \delta^{18}O \) dense = 31 ± 0.9‰–Fig. 4). At both sites, ponderosa pine presented a maximum \( \delta^{18}O \) in 2000 and 2012.

The results from the first axis of the 2 B-PLS analysis are reported in Fig. 5. The x-axis of the plot represents the dendroecological data (Block 1, tree ring width, \( \delta^{13}C, \delta^{18}O \)) while Block 2, i.e., y-axis of the plot, represents environmental data (i.e. total precipitation, mean annual temperature and CO2 concentration). A clear gradient from the lower left to the upper right quadrant of the plot can be observed. In detail, an array of data (between 1994 and 1999) can be seen in the lower left quadrant. This data demonstrates both higher TRW (in both sparse and dense stands) and an increase in total precipitation, as both TRW and P have negative signs for their correlation with axis 1 of the 2 B-PLS, thus being positively correlated between datasets.

Data from years 2000–2014, are grouped in the upper right quadrant. In general, these data were on the opposite quadrant from 1994 to 1999 data, implying a decrease in both TRW and total precipitation. In addition, these data were characterized by a simultaneous increase in CO2 and \( \delta^{13}C \) and \( \delta^{18}O \), although with some important distinctions. The covariance between CO2 and \( \delta^{13}C \) was sharper in the dense stands, while \( \delta^{18}O \) values in the sparse stands were more prominent. Mean annual temperature and \( \delta^{13}C \) and \( \delta^{18}O \) at the sparse and dense stands showed little or no impact on growth.

Fig. 2. Cumulative basal area increment for ponderosa pine in sparse site (black line) and dense site (grey line).
4. Discussion

4.1. Effect of environmental conditions on ponderosa pine growth

In this study, we found an increase in ponderosa pine growth starting from 1960 at both sites, and in particular at the sparse one. These results agree with previous studies suggesting that tree species’ responses to climate are site-dependent and may be modulated by stand density (Moreno-Gutierrez et al., 2012; Camarero et al., 2013; Sanchez-Salguero et al., 2013). Zalloni et al. (2019) found that intraspecific facilitation effects decreased with increasing stand density in a Quercus ilex stands, while Niccoli et al. (2020) demonstrated that sparse stands, resulting from selective thinning, have higher productivity associated with increased photosynthetic rate and decreased water loss relative to low thinned stands.

Fig. 3. Values of a) WUEI ± SD (μmol mol⁻¹) of ponderosa pine individuals at the sparse site (black) and the dense site (grey). Black line indicates Tmax. WUEi linear trends are reported.

Fig. 4. Cellulose δ³¹O ± SD [%] of ponderosa pine individuals at the sparse site (black line) and the dense site (grey line).
Moreover, several microclimatic parameters such as soil nutrient availability were shown to change with increased stand density (Barron-Gafford et al., 2003; Zhao et al., 2012; Liu et al., 2013; Bolat, 2014), impacting tree growth at site level (Granda et al., 2017). In areas with poor availability of nutrients in the soil, or low N concentrations, as in the Nebraska sites (Awada et al., 2013), a low stand density may be enhancing tree-growth rates (Fernández-Martínez and Fleck, 2016).

When considering the environmental factors triggering tree growth, neither precipitation nor temperature seemed to be strongly influencing, while the most important driver of tree growth appeared to be CO2 concentrations. There are still contrasting evidences on the role of elevated CO2 concentrations on tree growth. Some studies report an increase in wood biomass in forest ecosystems worldwide (Yu et al., 2019), whereas many others report no fertilization effects on tree growth (Peñuelas et al., 2011; Battipaglia et al., 2015, van der Sleen et al., 2015; Brienen et al., 2016).

However, recently, it has been hypothesized that a global factor, such as atmospheric CO2 enrichment could be considered an important triggering factor for tree growth overriding the local environment, especially when trees coexist with C4 grassland species, as in our study sites, the so-called encroachment process (Stevens et al., 2016 and reference therein; Sullivan et al., 2017). Indeed, it has been proposed that elevated atmospheric concentration of CO2 favors C3 in comparison to C4 plants through two main processes: i) increasing of carbon allocation to roots or ii) increasing soil water availability due to reduced plant transpiration (Devine et al., 2017), potentially favoring trees over grasses. Furthermore, young trees in open environments, such as at the sparse sites, grow in relatively resource-rich environments relatively to trees growing in denser sites where competition for water and light is high and may therefore be expected to benefit the most from CO2 fertilization (Bond and Midgley, 2000; Msanne et al., 2017), especially in water-limited sites as studied sites (Aus der Au et al., 2018).

4.2. Carbon uptake and water use efficiency

Ponderosa pine trees growing in Nebraska National Forest showed an increase in WUEi that was significant between 2000 and 2006, during a period of several years of consecutive drought, (High Plains Regional Climate Center, University of Nebraska-Lincoln, https://hprcc.unl.edu/) and among the environmental drivers of δ13C and δ18O derived WUEi change. The increase in atmospheric CO2 concentrations proved to be the most relevant in our study site. High temperature influenced mostly the increase of WUEi in the sparse site and only in some years (such as 2002, 2006, 2012). Further, during the investigated period in the study, no change in land use or fire regimes was reported (https://www.fs.usda.gov), or variation of other environmental factors (Aus der Au et al., 2018).
The dual-isotope approach (Scheidegger et al., 2000) has commonly been applied in tree-ring studies to trace the balance between carbon uptake and water losses (e.g., Moreno-Gutierrez et al., 2015). \( \delta^{13}C \) of tree rings depends on factors affecting CO2 assimilation, mainly controlled by photosynthetic rate \( A \) and stomatal conductance \( g_s \), expressed by \( A/g_s \) (intrinsic water-use efficiency; Farquhar et al., 1989). On the other hand, \( \delta^{18}O \) can be considered mainly an indicator of stable isotope composition of source water, and leaf water enrichment due to stomata transpiration (Labuhn et al., 2014; Treydte et al., 2014). In fact, both isotopes are influenced by changes in stomata conductance, but because of the fact that \( \delta^{18}O \) is not directly linked to photosynthetic activity, the combination of \( \delta^{13}C \) and \( \delta^{18}O \) helps clarify the role of stomatal activity and photosynthesis on tree performance, which may ultimately determine changes in productivity (Barbour et al., 2002; Barnard et al., 2012; Shestakova et al., 2017). The \( \delta^{13}C \) and consequently the \( 18^C \)-derived WUE\( E \) increases, reported in our study during the last years, may be caused by an enrichment in \( A \), given that \( \delta^{18}O \)-derived \( g_s \) was maintained rather stable for the whole study period at both sites (Scheidegger et al., 2000), as also shown by the strong observed basal area increment-increase. Similarly, Fernández-Martínez and Fleck (2016) found increased photosynthetic rates and WUE\( E \) in *Pinus uncinata* Mill without changes in \( g_s \) under elevated CO2. This could indicate that ponderosa pine trees can benefit of higher CO2 concentrations in the atmosphere and warm temperatures once established, enhancing \( A \) without suffering water shortage. It has been demonstrated that ponderosa pine possesses avoidance strategies that allow it to physiologically tolerate soil moisture stress in semiarid grassland environments (Martinez-Vilalta et al., 2004; Eggemeyer et al., 2006). The deep roots of ponderosa pine allow this species to access water to 12 m deep in the soil profile (Burns and Honkal, 1990) below the frozen layer during winter (Eggemeyer et al., 2009), and to avoid drought stress during the summer (Eggemeyer et al., 2009), thus facilitating its survival in semiarid environments (Kolb and Robberecht, 1996). The positive correlations found between WUE\( E \) and growth, unlike those found in other studies (e.g., Penuelas et al., 2011), indicate that the increase in atmospheric CO2 concentrations led to increased \( C \) inputs in both sites. We found that the two sites were different in terms of growth with the sparse possessing higher growth rate relative to the dense site. However, no significant differences in WUE\( E \) or \( \delta^{18}O \) were observed between the two sites, and the dense stand did not show any signs of major stress linked to the dense inter-tree competition for soil moisture or significantly higher canopy interception of precipitation (Chirino et al., 2006). Previous study by Eggemeyer et al. (2009) reported the importance of root plasticity in this species, with hydrogen and oxygen isotopes showing that the species competes with grasses for water in the top soil (0–30 cm) during spring (period of high precipitation, May and June) and shifts its water uptake to deeper layers of the soil profile during July and August (period of drought). On the contrary in Mediterranean environments, Linares et al. (2010) found that trees of *Abies pinsapo* were suffering from intense inter-tree competition (a long-term stress), and Moreno-Gutierrez et al. (2012) found in two Aleppo pines (*Pinus halepensis*) stands that tree-ring growth and \( \delta^{18}O \), but not \( \delta^{13}C \), were affected by stand structure in severely water-limited ecosystem. Similar \( \delta^{15}C \) values between dense and open sparse stands suggest that ponderosa pine maintains in the long term a homeostatic control of the ratio \( ci/ca \) (the intercellular to atmospheric CO2 concentration, which determines \( \delta^{13}C \) and WUE\( E \)) as a constant uptake of water (Eggemeyer et al., 2006; McDowell et al., 2006; Maseyk et al., 2011). These results are based on the “linear” carbon isotope plant fractionation model, but more accurate results might be achieved with the detailed fractionation model including mesophyll conductance that is also influenced by environment (e.g., Seibt et al., 2008). However, those models are difficult to estimate in hindsight and if unaccounted for, they could induce some additional uncertainty. A further bias could be linked to carbon and oxygen signals recorded in tree rings. Indeed, more than one carbon source is integrated in tree-ring \( \delta^{13}C \), from leaf photoassimilates to stored \( C \) pools in wood (Seibt et al., 2008). Further, the use of different source waters along the growing season (Eggemeyer et al., 2009) could influence the signature of \( \delta^{18}O \) in tree rings (Roden and Siegwolf, 2000).

### 4.3. Linking growth and physiological processes to pine encroachment

As woody species invade and alter species composition, the source and amount of water uptake by plants can be altered, affecting not only the site water balance but also the available water for native trees and grasses (Awada et al., 2013, 2019). This allows the woody species to better survive on semi-arid sites and to uptake water sources that usually are beyond the reach of grass vegetation. A recent study on 115- year long selection of grasses and woody species collected in New Mexico, showed that elevated CO2 influenced plant sensitivity to water shortage, increasing tree WUE\( E \) in arid environment and making them less vulnerable to water stress (Drake et al., 2017).

Our findings indicated the crucial role of elevated CO2 concentrations in maintaining ponderosa pine at the semi-arid edges of its range and helping it to save water without paying huge carbon penalty during photosynthesis, increasing its growth and productivity. Those findings open important and timely questions on the future conservation of those ecosystems where encroachment processes could be triggered by climate change and in particular by increasing CO2 concentrations (Van Auker, 2000; Morgan et al., 2007; Staver et al., 2011; O’Connor et al., 2014).

**Authors contributions**

PC, TA, GB conceived and designed the study. RADA and GB performed sampling and analyses. PC, TA, MS, MI contributed to the analysis tools. All authors contributed to interpretation of the overall data. GB wrote the main part of the manuscript. All authors approved the submitted version of the manuscript.
Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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